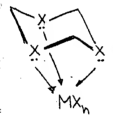
Scientific and Technical Information Center

Requester's Full Name: LEE / RIP A. L. Examiner #: 78600 Date: 10 07/02
Art Unit: 1713 Phone Number 306-0094 Serial Number: 01/937-1760
Mail Box and Bldg/Room Location C3- 8032 Results Format Preferred (circle): PAPER DISK E-MAIL
I maked —
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: Method for polymerizing olefins
Inventors (please provide full names): MIHAN, Shahrom SEIFERT, Guido
KÖHN, Randof
Earliest Priority Filing Date: 05/14/99
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
Please search for metal complexes containing
2 E tiazza Pahorne to 135 triphosoparurahoxane 1195



Y=N,P

BEST AVAILABLE COPY

M=Gp3-10, preforest/Gp6 X-anyligand

	*****	*********	
STAFF USE ONLY	Type of Search	Venders and cost where applicable	
Searcher: Ed.	NA Sequence (#)	STN	. *
Searcher Phone #:	AA Sequence (#)	Distrog	
Searcher Location:	Structure (#)	Subset (Orbit	
Date Searcher Picked Up:	Bibliographic	Or.Link	
Date Completed: 10-8-02	Litigation	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	· Sugar
Clerical Prep Time:	Patent Family	WWW/Internet	4
Online Time:	Other -	Other (specify)	
770 1500 (9.01)		A .	

EIC1700

Search Results Feedback Form (Optional)



The search results generated for your recent request are attached. If you have any questions or comments (compliments or complaints) about the scope or the results of the search, please contact *the EIC searcher* who conducted the search *or contact*:

Kathleen Fuller, Team Leader, 308-4290, CP3/4 3D62

Volu	intary Results Feedback Form
>	I am an examiner in Workgroup: Example: 1713
>	Relevant prior art found, search results used as follows:
	102 rejection
	103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	Foreign Patent(s)
	Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Search results were not useful in determining patentability or understanding the invention.
Other	r Comments:
	-

MIHAN et al. et al., OZ 0050/49854

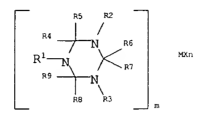
CLEAN VERSION OF ALL CLAIMS

- 1. A process for copolymerizing ethylene or propylene together or with other olefinically unsaturated compounds, which comprises carrying out the polymerization in the presence of a catalyst system which comprises the following components:
- A) a complex of a transition metal with one or two substituted or unsubstituted 1,3,5-triazacyclohexane ligands or corresponding ligands in which one or more of the ring nitrogen atoms are replaced by phosphorus or arsenic atoms, and
- B) if desired one or more activator compounds.
- 2. A process for copolymerizing ethylene or propylene together or with other olefinically unsaturated compounds at temperatures from 20 to 300°C under pressures from 5 to 4000 bar, which comprises the following steps:
- a) contacting a complex of a transition metal with one or two substituted or unsubstituted 1,3,5-triazacyclohexane ligands

 (A) with at least one activator compound (B),
- b) contacting the reaction product from step (a) with the olefinically unsaturated compounds under polymerization conditions.
- 3. (amended) A process as claimed in claim 1, wherein a compound of the formula I



X noowy on nooman



in which the variables have the following meanings:

M a transition metal of groups 4 to 12 of the periodic table, R¹-R⁹ hydrogen or organosilicon or -carbon substituents with 1 to 30 C atoms, it being possible for two geminal or vicinal R¹ to R⁹ radicals also to be connected to form a five- or six-membered ring, and it being possible, when m is 2, for an R¹-R⁹ radical of in each case one triazacyclohexane ring to form together with a substituent on the other triazacyclohexane ring a bridge between the two rings,

X fluorine, chlorine, bromine, iodine, hydrogen, C_1 - C_{10} -alkyl, C_6 - C_{15} -aryl or alkylaryl with 1 to 10 C atoms in the alkyl radical and 6 to 20 C atoms in the aryl radical, trifluoroacetate, BF_4 -, PF_6 -, or bulky noncoordinating anions,

m 1 or 2,

n a number from 1 to 4 which corresponds to the oxidation

state of the transition metal M is employed as component (A).

- 4. (amended) A process as claimed in claim 1, wherein M is a transition metal of group 6 of the periodic table.
- 5. (amended) A process as claimed in claim 1, wherein mixtures of ethylene with $C_3-C_8-\alpha$ -olefins are employed as monomers.
- 6. (amended) A process as claimed in claim 1, wherein an aluminoxane is employed as activator compound (B).
- 7. (amended) A process as claimed in claim 1, wherein a borane or borate having at least 2 substituted aryl radicals is employed as activator compound (B).
- 8. (amended) A process as claimed in claim 3, wherein at least one of the radicals R^1 , R^2 and R^3 is different from the other radicals in this group.
- 9. (amended) A catalyst for polymerizing olefins, comprising at least one transition metal complex (A) as defined in claim 1 and a support material and, if desired, one or more activator compounds (B).
- 10. A process for polymerizing or copolymerizing olefins wherein the polymerization or copolymerization is carried out in the presence of a catalyst as claimed in claim 9.
- 11. A transition metal complex of the formula I as defined in claim 3, wherein at least one of the radicals R^1 , R^2 and R^3 is

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 7 OCT 2002 HIGHEST RN 459783-15-4 DICTIONARY FILE UPDATES: 7 OCT 2002 HIGHEST RN 459783-15-4

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d his

(FILE 'HOME' ENTERED AT 19:52:14 ON 08 OCT 2002)

FILE 'LREGISTRY' ENTERED AT 19:53:27 ON 08 OCT 2002

L1 STR L2 STR

FILE 'REGISTRY' ENTERED AT 19:54:43 ON 08 OCT 2002 L3 0 S L1 AND L2

FILE 'LREGISTRY' ENTERED AT 19:59:35 ON 08 OCT 2002

FILE 'REGISTRY' ENTERED AT 20:04:01 ON 08 OCT 2002

L4 SCR 1988 OR 1956 OR 1964 OR 1921 OR 1931

L5 SCR 1841

L6 1 S L1 AND L4 AND L5

L7 SCR 1838

L8 5 S L1 AND L4 AND L7

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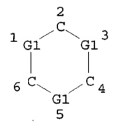
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L11
               1632 S L1 AND L4 AND L7 FUL
L12
                      SAV L12 LEE780/A
L13
                  29 S (L1 NOT L10) AND L4 AND L7 SSS SAM SUB=L12
       FILE 'LREGISTRY' ENTERED AT 20:17:35 ON 08 OCT 2002
L14
                      STR
       FILE 'REGISTRY' ENTERED AT 20:20:19 ON 08 OCT 2002
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L15
                 566 S (L1 NOT (L10 OR L14)) AND L4 AND L7 SSS FUL SUB=L12
L16
                      SAV L16 LEE780A/A
                      ACT OLEFINS/A
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1) SEA FILE=REGISTRY ETHYLENE/CN
L18 ( 1) SEA FILE=REGISTRY POLYETHYLENE/CN
L19 ( 1) SEA FILE=REGISTRY PROPYLENE/CN
L20 ( 1) SEA FILE=REGISTRY POLYPROPYLENE/CN
L21 ( 1) SEA FILE=REGISTRY 1-BUTENE/CN
L22 ( 1) SEA FILE=REGISTRY 2-BUTENE/CN
L23 ( 2) SEA FILE=REGISTRY POLYBUTENE/CN
L24 ( 2) SEA FILE=REGISTRY BUTADIENE/CN
L25 ( 1) SEA FILE=REGISTRY POLYBUTADIENE/CN
L26 ( 1) SEA FILE=REGISTRY ISOPRENE/CN
L27 ( 1) SEA FILE=REGISTRY POLYISOPRENE/CN
L28 13 SEA FILE=REGISTRY (L17 OR L18 OR 1.1
                  13 SEA FILE=REGISTRY (L17 OR L18 OR L19 OR L20 OR L21 OR L22
                     _ = - - - - -
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               1280 S (POLYOLEFIN? OR POLYETHYLENE# OR POLYETHENE# OR PE OR P
L29
                 461 S (POLY(W) (ETHYLENE# OR ETHENE# OR PROPYLENE# OR PROPENE#
L30
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L31
                 167 S L16
L32
                 625 S L12
L33
             706084 S L28 OR L29 OR L30 OR OLEFIN##
                  14 S L31 AND L33
L34
L35
                  28 S L32 AND L33
              87291 S ACTIVAT!R?
L36
                   2 S L34 AND L36
L37
                    2 S L35 AND L36
L38
L39
                   2 S L37 OR L38
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             215687 S (C(L)H(L)B)/ELS
L40
                      E BORANE/CN
                 636 S (B(L)H)/ELS (L) 2/ELC.SUB
L41
       FILE 'HCA' ENTERED AT 20:36:51 ON 08 OCT 2002
             156762 S L41 OR L40 OR BORANE# OR DIBORANE# OR BORATE# OR BH3 OR
L42
L43
                  5 S L34 AND L42
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L44
             6 S L35 AND L42
             6 S L43 OR L44
L45
             24 S L31 AND L42
L46
             50 S L32 AND L42
              5 S L46 AND (35 OR 36 OR 37 OR 38)/SC,SX
L48
              8 S L47 AND (35 OR 36 OR 37 OR 38)/SC,SX
L49
L50
              8 S L48 OR L49
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                STR L1
L51
     FILE 'REGISTRY' ENTERED AT 20:43:11 ON 08 OCT 2002
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L52
            141 S L51 SSS FUL SUB=L12
L53
                SAV L53 LEE780B/A
     FILE 'HCA' ENTERED AT 20:44:15 ON 08 OCT 2002
             38 S L53
L54
              9 S L54 AND L42
L55
              5 S L55 AND (35 OR 36 OR 37 OR 38)/SC,SX
L56
L57
             14 S L54 AND L33
             9 S L39 OR L45 OR L50 OR L56
L58
              4 S L55 NOT L58
L59
              8 S L57 NOT L58
L60
              8 S (L34 OR L57) NOT L58
L61
L62
             13 S L35 NOT (L58 OR L61)
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FILE 'REGISTRY' ENTERED AT 20:48:47 ON 08 OCT 2002

=> d 153 que stat L1 STR



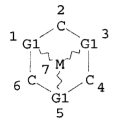
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DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 6

STEREO ATTRIBUTES: NONE

L4 SCR 1988 OR 1956 OR 1964 OR 1921 OR 1931

L7 SCR 1838 L12 1632 SEA FILE=REGISTRY SSS FUL L1 AND L4 AND L7 L51 STR



VAR G1=N/P/AS NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 7

STEREO ATTRIBUTES: NONE

L53 141 SEA FILE=REGISTRY SUB=L12 SSS FUL L51

100.0% PROCESSED 1632 ITERATIONS SEARCH TIME: 00.00.01

141 ANSWERS

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FILE COVERS 1907 - 3 Oct 2002 VOL 137 ISS 15 FILE LAST UPDATED: 3 Oct 2002 (20021003/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> d 158 1-9 cbib abs hitstr hitind

L58 ANSWER 1 OF 9 HCA COPYRIGHT 2002 ACS

136:402085 1,3,5-Triazacyclohexane complexes of chromium as homogeneous model for the Phillips Catalyst CrO3/SiO2. Koehn, Randolf D.; Smith, David; Schichtel, Bjoern; Kociok-Koehn, Gabriele; Lilge, Dieter; Mihan, Shahram; Molnar, Ferenc; Maas, Heiko (Dept. of Chemistry, Univ. of Bath, Bath, BA2 7AY, UK). Polymeric Materials Science and Engineering, 86, 313 (English) 2002. CODEN: PMSEDG. ISSN: 0743-0515. Publisher: American Chemical Society.

AB 1,3,5-Triazacyclohexane complexes of chromium was prepd. by one-pot synthesis from 4-phenyl-1-butylamine, paraformaldehyde, and CrCl3 was used as catalyst for polymn. of ethylene using methylaluminoxane as activators.

IT 431889-09-7P

(catalysts; prepn. of triazacyclohexane complexes of chromium as homogeneous model for Phillips catalyst Cr03/SiO2 for polymn. of ethylene)

RN 431889-09-7 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(4-phenylbutyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

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IT 9002-88-4P, Polyethylene

(prepn. of triazacyclohexane complexes of chromium as homogeneous model for Phillips catalyst CrO3/SiO2 for polymn. of ethylene)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4

```
H_2C = CH_2
```

CC 35-3 (Chemistry of Synthetic High Polymers)
Section cross-reference(s): 78

IT Aluminoxanes

(Me, activators; prepn. of triazacyclohexane complexes of chromium as homogeneous model for Phillips catalyst Cr03/SiO2 for polymn. of ethylene)

TT 431889-09-7P

(catalysts; prepn. of triazacyclohexane complexes of chromium as homogeneous model for Phillips catalyst CrO3/SiO2 for polymn. of ethylene)

IT 9002-88-4P, Polyethylene

(prepn. of triazacyclohexane complexes of chromium as homogeneous model for Phillips catalyst CrO3/SiO2 for polymn. of ethylene)

L58 ANSWER 2 OF 9 HCA COPYRIGHT 2002 ACS

135:344773 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for the Phillips catalyst. Kohn, Randolf D.; Seifert, Guido; Kociok-Kohn, Gabriele; Mihan, Shahram; Lilge, Dieter; Maas, Heiko (Dept. of Chemistry, University of Bath, Bath, BA2 7AY, UK). Organometallic Catalysts and Olefin Polymerization, 147-155. Editor(s): Blom, Richard. Springer-Verlag: Berlin, Germany. (English) 2001. CODEN: 69BGVD.

1,3,5-Triazacyclohexane complexes prepd. from N-substituted AB triazacyclohexanes and CrCl3 can be activated by MAO or trialkylaluminum/dimethylanilinium tetrakis(pentafluorophenyl) borate to give solns. that have unprecedented high activities in the polymn. and/or trimerization of ethylene, depending on the N-substituent. .alpha. -Olefins are selectively trimerized or co-polymd. with ethylene. N-substituents in sym. - and asym. - substituted triazacyclohexanes, including some with different functional groups, are varied in order to obtain a better understanding of their effect on catalysis. detailed study of the activities and the polymer structures shows that these systems are very good models for the Phillips catalyst. The homogeneous reactions can be studied by several spectroscopic methods esp. for the .alpha.-olefin trimerization. triazacyclohexane stays coordinated during the catalysis and that mono-nuclear metallacyclic complexes are likely involved.

IT 9002-88-4P, Polyethylene

(activated N-substituted 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and(or) trimerization of ethylene)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4 $H_2C = CH_2$

IT 175285-79-7

(polymn. catalyst oc-6-22; activated N-substituted 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and(or) trimerization of ethylene)

RN 175285-79-7 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

118612-00-3, Dimethylanilinium tetrakis(pentafluorophenyl)

(polymn. catalyst; activated N-substituted 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and(or) trimerization of ethylene)

RN 118612-00-3 HCA

CN Borate(1-), tetrakis(pentafluorophenyl)-, hydrogen, compd. with N,N-dimethylbenzenamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 118611-98-6 CMF C24 B F20 . H CCI CCS

● H.+

CM 2

CRN 121-69-7 CMF C8 H11 N

Ph | Me- N- Me

TT 172166-82-4 172166-83-5 246176-10-3 275362-61-3 299176-12-8 299176-16-2 299176-18-4 299176-19-5 299956-70-0 299956-72-2 371238-49-2 371238-50-5 371238-52-7

(polymn. catalyst; activated N-substituted 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and(or) trimerization of ethylene)

RN 172166-82-4 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(phenylmethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{Ph-CH}_2 & \text{Cl}^- \\ & \text{N} & \text{CH}_2 - \text{Ph} \\ & \text{-Cl}^- & \text{N} \\ & \text{CH}_2 - \text{Ph} \end{array}$$

RN 172166-83-5 HCA

CN Chromium, trichloro(1,3,5-tricyclohexylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 246176-10-3 HCA

CN Chromium, trichloro[1,3,5-tris(1,1-dimethylethyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 275362-61-3 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

Me- (CH₂)₇ (CH₂)₇-Me
$$\begin{array}{c|c}
 & \text{C1}^{-} \\
 & \text{N} \\
 & \text{3+Cr} \\
 & \text{C1}^{-} \\
 & \text{C1}^{-} \\
 & \text{(CH2)}_{7}\text{-Me}
\end{array}$$

RN 299176-12-8 HCA

CN Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

$$Me^{-(CH_2)_{11}}$$
 N
 $3+Cr$
 Cl^{-}
 Cl^{-}

RN 299176-16-2 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(1-phenylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-18-4 HCA

CN Chromium, trichloro[1,3,5-tris(1,1-dimethyldodecyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-19-5 HCA
CN Chromium, trichloro(3,5-didodecyltetrahydro-N,N-dimethyl-1,3,5-triazine-1(2H)-ethanamine-.kappa.N1,.kappa.N3,.kappa.N5)-,
(OC-6-33)- (9CI) (CA INDEX NAME)

RN 299956-70-0 HCA

CN Chromium, trichloro(3,5-didodecyltetrahydro-N,N-dimethyl-1,3,5-triazine-1(2H)-propanamine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-33)- (9CI) (CA INDEX NAME)

$$Me_2N = (CH_2)_3$$
 N
 $3+Cr$
 $Cl^ Cl^ Cl^-$

RN 299956-72-2 HCA CN Chromium, trichloro(3,5-diethyltetrahydro-1,3,5-triazine-1(2H)- propanenitrile-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-33)- (9CI)
(CA INDEX NAME)

RN 371238-49-2 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(2-phenylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{Ph-CH}_2-\text{CH}_2 & \text{Cl}^- \\ & \text{N} & \text{CH}_2-\text{CH}_2-\text{Ph} \\ & \text{Cl}^- \\ & \text{CH}_2-\text{CH}_2-\text{Ph} \end{array}$$

RN 371238-50-5 HCA

CN Chromium, trichloro(5-dodecyldihydro-N,N,N',N'-tetramethyl-1,3,5-triazine-1,3(2H,4H)-dipropanamine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-32)- (9CI) (CA INDEX NAME)

Me₂N- (CH₂)₃ (CH₂)₁₁-Me
$$\begin{array}{c|c}
 & \text{Cl} \\
 & \text{N} \\
 & \text{Cl} \\$$

RN 371238-52-7 HCA

CN Chromium, trichloro[3-[3-(dimethylamino)propyl]-5-dodecyltetrahydro-1,3,5-triazine-1(2H)-ethanol-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-43)-(9CI) (CA INDEX NAME)

$$C1^{-}$$
 $C1^{-}$
 CH_{2}) 3
 CH_{2}
 CH_{2}

CC 35-3 (Chemistry of Synthetic High Polymers) 592-41-6P, 1-Hexene, preparation 9002-88-4P, IT Polyethylene

> (activated N-substituted 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and (or) trimerization of ethylene) 175285-79-7

IT

(polymn. catalyst oc-6-22; activated N-substituted 1,3,5-triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and(or) trimerization of ethylene)

100-99-2, Tri-isobutylaluminum, uses 118612-00-3, IT Dimethylanilinium tetrakis(pentafluorophenyl)borate (polymn. catalyst; activated N-substituted 1,3,5triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and(or) trimerization of ethvlene)

172166-82-4 172166-83-5 246176-10-3 IT 275362-61-3 299176-12-8 299176-16-2 299176-18-4 299176-19-5 299956-70-0 299956-72-2 371238-49-2 371238-50-5 371238-52-7

> (polymn. catalyst; activated N-substituted 1,3,5triazacyclohexane complexes of chromium as homogeneous model systems for Phillips catalyst in polymn. and (or) trimerization of ethylene)

ANSWER 3 OF 9 HCA COPYRIGHT 2002 ACS

134:29723 Triazacyclohexane complexes of chromium as highly active homogeneous model systems for the Phillips catalyst. Kohn, Randolf D.; Haufe, Matthias; Mihan, Shahram; Lilge, Dieter (Dep. Chem., University of Bath, Bath, BA2 7AY, UK). Chemical Communications (Cambridge) (19), 1927-1928 (English) 2000. CODEN: CHCOFS. 1359-7345. Publisher: Royal Society of Chemistry.

MAO-activated 1,3,5-trialkyl-1,3,5-triazacyclohexane complexes of AB CrCl3 are highly active ethene polymn. catalysts that resemble the Phillips catalyst in many important properties and may represent the first good homogeneous model system.

TT 175285-79-7P 275362-61-3P 299176-12-8P 311778-19-5P

(catalyst; triazacyclohexane complexes of chromium as highly active homogeneous system catalysts for **ethylene polymn**.)

RN 175285-79-7 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 275362-61-3 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

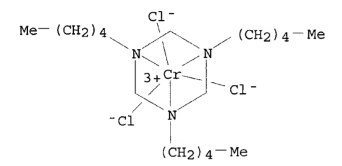
Me- (CH₂) 7 (CH₂) 7 - Me
$$\begin{array}{c|c}
 & C1^{-} \\
 & N \\
 & 3 + Cr \\
 & -C1^{-} \\
 & (CH2) 7 - Me
\end{array}$$

RN 299176-12-8 HCA

CN Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 311778-19-5 HCA

CN Chromium, trichloro(hexahydro-1,3,5-tripentyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)



IT 118612-00-3

(cocatalyst; triazacyclohexane complexes of chromium as highly
active homogeneous system catalysts for ethylene
polymn)

RN 118612-00-3 HCA

CN Borate(1-), tetrakis(pentafluorophenyl)-, hydrogen, compd. with N,N-dimethylbenzenamine(1:1)(9CI) (CA INDEX NAME)

CM 1

CRN 118611-98-6 CMF C24 B F20 . H CCI CCS

● H+

CM 2

CRN 121-69-7 CMF C8 H11 N

Ph | Me-N-Me

IT 9002-88-4P, Polyethylene

(triazacyclohexane complexes of chromium as highly active homogeneous system catalysts for **ethylene polymn**.)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

CC 35-3 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 78

ST chromium triazacyclohexane complex catalyst polymn ethylene

IT Polymerization catalysts

(Phillips catalyst model; prepn. of triazacyclohexane complexes of chromium as highly active homogeneous system catalysts for ethylene polymn.)

175285-79-7P 275362-61-3P 299176-12-8P 311778-19-5P

(catalyst; triazacyclohexane complexes of chromium as highly
active homogeneous system catalysts for ethylene
polymn.)

- 1T 100-99-2, Triisobutylaluminum, uses 118612-00-3 (cocatalyst; triazacyclohexane complexes of chromium as highly active homogeneous system catalysts for ethylene polymn.)
- IT 592-41-6P, 1-Hexene, preparation 25339-53-1P, Decene (from ethylene polymn. in presence of triazacyclohexane chromium complexes)
- IT 108-74-7, 1,3,5-Trimethyl-1,3,5-triazacyclohexane 6281-19-2 10025-73-7, Chromium trichloride 10170-68-0 51570-89-9 94279-01-3

(starting material; prepn. of triazacyclohexane complexes of chromium as highly active homogeneous system catalysts for ethylene polymn.)

IT 9002-88-4P, Polyethylene 25213-02-9P,

Ethylene-1-hexene copolymer
(triazacyclohexane complexes of chromium as highly active homogeneous system catalysts for ethylene polymn)

ANSWER 4 OF 9 HCA COPYRIGHT 2002 ACS L58 133:282219 Process and catalysts for the polymerization of olefins. Mihan, Shahram; Lilqe, Dieter; Schweier, Gunther; Kohn, Randolf; Seifert, Guido (BASF Aktiengesellschaft, Germany). PCT Int. Appl. WO 2000058369 A1 20001005, 33 pp. DESIGNATED STATES: W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (German). CODEN: PIXXD2. APPLICATION: WO 2000-EP2383 20000317. PRIORITY: US 1999-277823 19990329; DE 1999-19922048 19990514; DE 1999-19935407 19990730. Olefins are polymd. in the presence of catalysts which AB

Olefins are polymd. in the presence of catalysts which contain (a) .gtoreq.1 transition metal complex with a tridentate macrocyclic ligand, which in addn. comprises .gtoreq.1 functional substituent, and optionally (b) one or more activator compds., esp. of the types usually used with metallocene catalysts. Preferably the ligand is a macrocycle contg. 3 nonadjacent N and/or

P atoms in the ring, the remaining ring atoms being C and/or Si. Thus, a soln. of 1-(2-hydroxyoctyl)-1,4,7-triazacyclononane in THF was treated with BuLi, and (THF)3CrCl3 was added to form a Cr complex in 75% yield. Ethylene was polymd. at 40.degree. in toluene contg. the complex and Me aluminoxane at Al-Cr molar ratio 330:1 to give polyethylene of wt.-av. mol. wt. 205,282 and polydispersity 3.93 with catalyst activity 680 kg polymer/mol Cr per h.

118612-00-3, Dimethylanilinium tetrakis(pentafluorophenyl) borate 136040-19-2, Trityl

tetrakis (pentafluorophenyl) borate

(catalyst activator; transition metal complexes with tridentate macrocyclic ligands as olefin polymn

. catalysts)

RN 118612-00-3 HCA

Borate(1-), tetrakis(pentafluorophenyl)-, hydrogen, compd. with N,N-dimethylbenzenamine (1:1) (9CI) (CA INDEX NAME)

CM 1

IT

CN

CRN 118611-98-6 CMF C24 B F20 . H CCI CCS

● H+

CM 2

CRN 121-69-7

CMF C8 H11 N

RN 136040-19-2 HCA CN Methylium, triphenyl-, tetrakis(pentafluorophenyl)borate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47855-94-7 CMF C24 B F20 CCI CCS

CM 2

CRN 13948-08-8 CMF C19 H15

1T 299176-19-5P 299956-68-6P 299956-70-0P 299956-72-2P 299956-74-4P 299956-77-7P 299956-81-3P

(transition metal complexes with tridentate macrocyclic ligands

as olefin polymn. catalysts)

RN 299176-19-5 HCA

CN Chromium, trichloro(3,5-didodecyltetrahydro-N,N-dimethyl-1,3,5-triazine-1(2H)-ethanamine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-33)- (9CI) (CA INDEX NAME)

RN 299956-68-6 HCA

CN Chromium, dichloro(.alpha.-hexyltetrahydro-1,3,5-triazine-1(2H)-ethanolato-.kappa.N1,.kappa.N3,.kappa.N5,.kappa.O1)-, (OC-6-43)-(9CI) (CA INDEX NAME)

RN 299956-70-0 HCA

CN Chromium, trichloro(3,5-didodecyltetrahydro-N,N-dimethyl-1,3,5-triazine-1(2H)-propanamine-.kappa.N1,.kappa.N3,.kappa.N5)-,
(OC-6-33)- (9CI) (CA INDEX NAME)

$$Me_2N^-$$
 (CH₂)₃ (CH₂)₁₁ - Me (CH₂)₁₁ - Me (CH₂)₁₁ - Me

RN 299956-72-2 HCA

CN Chromium, trichloro(3,5-diethyltetrahydro-1,3,5-triazine-1(2H)-propanenitrile-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-33)- (9CI) (CA INDEX NAME)

RN 299956-74-4 HCA

CN Chromium, dichloro(3,5-didodecyltetrahydro-1,3,5-triazine-1(2H)-ethanolato-.kappa.N1,.kappa.N3,.kappa.N5,.kappa.O1)-, (OC-6-43)-(9CI) (CA INDEX NAME)

$$Cl^{-}$$
 N
 $Cr3+$
 N
 N
 $CCH_2)_{11}$
 N
 $CCH_2)_{11}$
 N
 $CCH_2)_{11}$
 N

RN 299956-77-7 HCA

CN Chromium, trichloro(5-dodecyldihydro-N,N,N',N'-tetramethyl-1,3,5-triazine-1,3(2H,4H)-diethanamine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-32)- (9CI) (CA INDEX NAME)

RN 299956-81-3 HCA

CN Chromium, dichloro(tetrahydro-3,5-dimethyl-1,3,5-triazine-1(2H)-ethanolato-.kappa.N1,.kappa.N3,.kappa.N5,.kappa.O1)-, (OC-6-43)-(9CI) (CA INDEX NAME)

IT 9002-88-4P

(transition metal complexes with tridentate macrocyclic ligands as olefin polymn. catalysts)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

ICS C08F004-625

CC 35-3 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 67, 78

olefin polymn transition metal complex catalyst; tetradentate ligand transition metal complex

IT Aluminoxanes

(Me, catalyst activator; transition metal complexes with tridentate macrocyclic ligands as olefin

```
polymn. catalysts)
IT
     Polymerization catalysts
        (transition metal complexes with tridentate macrocyclic ligands
        as olefin polymn. catalysts)
     1109-15-5, Tris(pentafluorophenyl)borane
TT
     118612-00-3, Dimethylanilinium tetrakis(pentafluorophenyl)
     borate 136040-19-2, Trityl
     tetrakis(pentafluorophenyl)borate
        (catalyst activator; transition metal complexes with
        tridentate macrocyclic ligands as olefin polymn
        . catalysts)
     6281-19-2P, 1,3,5-Tridodecylhexahydro-1,3,5-triazine
IT
        (prepn. of transition metal complexes as olefin polymn. catalysts)
     50-00-0, Formaldehyde, reactions
IT
                                        75-04-7, Ethylamine, reactions
     108-00-9, 2-(Dimethylamino) ethylamine
                                              108-74-7,
     1,3,5-Trimethylhexahydro-1,3,5-triazine 109-55-7,
     3-(Dimethylamino)propylamine
                                    124-22-1, 1-Aminododecane
                                                                 141-43-5,
                 151-18-8, 3-Aminopropionitrile
     reactions
     1,3,5-Triethylhexahydro-1,3,5-triazine
                                               299956-69-7,
     1-(2-Hydroxyoctyl)-1,4,7-triazacyclononane
        (prepn. of transition metal complexes as olefin
        polymn. catalysts)
     147163-87-9P, 1-[3-(Dimethylamino)propyl]-3,5-didodecylhexahydro-
TΤ
     1,3,5-triazine
                      299956-71-1P, 1-(2-Cyanoethyl)-3,5-diethylhexahydro-
     1,3,5-triazine
                      299956-73-3P
                                     299956-75-5P, 1-[2-
     (Dimethylamino) ethyl] -3,5-didodecylhexahydro-1,3,5-triazine
     299956-76-6P, 1,3-Bis[2-(dimethylamino)ethyl]-5-dodecylhexahydro-
     1,3,5-triazine
                      299956-80-2P
        (prepn. of transition metal complexes as olefin
        polymn. catalysts)
                   299956-78-8P, 1,3,5-Tris[3-(3-
IT
     83936-26-9P
     ethylhexyloxy)propyl]hexahydro-1,3,5-triazine
                                                      299956-79-9P,
     Hexahydro-1,3,5-tris[3-(2-methoxyethoxy)propyl]-1,3,5-triazine
        (prepn. of transition metal complexes as olefin
        polymn. catalysts)
     100-99-2, Triisobutylaluminum, uses
IT
        (transition metal complexes with tridentate macrocyclic ligands
        as olefin polymn. catalysts)
     299176-19-5P 299956-68-6P 299956-70-0P
IT
     299956-72-2P 299956-74-4P 299956-77-7P
     299956-81-3P
        (transition metal complexes with tridentate macrocyclic ligands
        as olefin polymn. catalysts)
     9002-88-4P
IT
        (transition metal complexes with tridentate macrocyclic ligands
        as olefin polymn. catalysts)
```

L58 ANSWER 5 OF 9 HCA COPYRIGHT 2002 ACS

133:282216 Chromium complex oligomerization catalyst and its use. Maas,
Heiko; Mihan, Shahram; Kohn, Randolf; Seifert, Guido; Tropsch,
Jurgen (BASF A.-G., Germany). PCT Int. Appl. WO 2000058319 A1

20001005, 35 pp. DESIGNATED STATES: W: CN, JP, KR, SG, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE. (German). CODEN: PIXXD2. APPLICATION: WO 2000-EP2660 20000325. PRIORITY: US 1999-277823 19990329; DE 1999-19922048 19990514; DE 1999-19943544 19990911.

An oligomerization catalyst for olefins is obtained from AB (a) a chromium compd. CrX3 and at least an equimolar amt. of a ligand L or a complex CrX3L, wherein the groups X each represent abstractable counter-ions and L represents a hexahydro-s-triazine optionally substituted with organosilyl and/or C1-30 org. groups, and (b) .qtoreq.1 activating additive. Olefin oligomers prepd. with these catalysts are esp. suitable for hydroformylation to alcs. Thus, addn. of 1-octanamine to a soln. of paraformaldehyde in toluene gave hexahydro-1,3,5-trioctyl-1,3,5-triazine in 83% yield, reaction of which with (THF) 3CrCl3 gave a Cr complex catalyst. Oligomerization of ethylene in heptane in the presence of the catalyst, 2,5-dimethylpyrrole, and Et3Al gave (per g Cr) 18.6 kg product comprising hexenes 44.4, decenes 33.1, and tetradecenes 10.9 wt.%.

246176-10-3, Trichloro(1,3,5-tri-tert-butylhexahydro-1,3,5-triazine)chromium 299176-12-8, Trichloro(1,3,5- \mathbf{IT} tridodecylhexahydro-1,3,5-triazine)chromium 299176-15-1, Trichloro(1,3,5-triethylhexahydro-1,3,5-triazine)chromium 299176-16-2, Trichloro[hexahydro-1,3,5-tris(1-phenylethyl)-1,3,5-triazine]chromium 299176-18-4, Trichloro[1,3,5tris(1,1-dimethyldodecyl)hexahydro-1,3,5-triazine]chromium 299176-19-5, Trichloro[1-[2-(dimethylamino)ethyl]-3,5didodecylhexahydro-1,3,5-triazine]chromium 299176-21-9, Trichloro [hexahydro-1,3,5-tris(2-propylheptyl)-1,3,5triazine] chromium

(chromium complex oligomerization catalyst for olefins)

246176-10-3 HCA

RN Chromium, trichloro [1,3,5-tris(1,1-dimethylethyl) hexahydro-1,3,5-CN triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-12-8 HCA

Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-CN .kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-15-1 HCA

CN Chromium, trichloro(1,3,5-triethylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-16-2 HCA

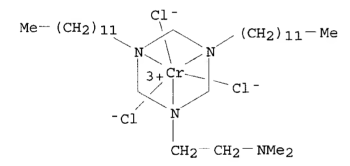
CN Chromium, trichloro[hexahydro-1,3,5-tris(1-phenylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-18-4 HCA

CN Chromium, trichloro[1,3,5-tris(1,1-dimethyldodecyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 299176-19-5 HCA

CN Chromium, trichloro(3,5-didodecyltetrahydro-N,N-dimethyl-1,3,5-triazine-1(2H)-ethanamine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-33)- (9CI) (CA INDEX NAME)



RN 299176-21-9 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(2-propylheptyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

IT 172166-82-4P, Trichloro(1,3,5-tribenzylhexahydro-1,3,5-

triazine)chromium 275362-61-3P, Trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine)chromium 275362-63-5P,

Trichloro[1,3,5-tris(2-ethylhexyl)hexahydro-1,3,5-triazine]chromium
 (chromium complex oligomerization catalyst for olefins)

RN 172166-82-4 HCA

CN 'Chromium, trichloro[hexahydro-1,3,5-tris(phenylmethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 275362-61-3 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 275362-63-5 HCA

CN Chromium, trichloro[1,3,5-tris(2-ethylhexyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

Et
$$Cl^ CH_2$$
 CH_2 CH_2 CH_2 CH_3 CH_4 CH_5 CH_5 CH_6 CH_7 CH_8 CH_8

IT 118612-00-3, Dimethylanilinium tetrakis(pentafluorophenyl)
borate

(cocatalyst; chromium complex oligomerization catalyst for olefins)

RN 118612-00-3 HCA

CN Borate(1-), tetrakis(pentafluorophenyl)-, hydrogen, compd. with N,N-dimethylbenzenamine(1:1)(9CI)(CA INDEX NAME)

CM 1

CRN 118611-98-6 CMF C24 B F20 . H CCI CCS

```
CM
          2
         121-69-7
     CRN
     CMF
          C8 H11 N
   Ph
Me-N-Me
     9002-88-4P, Polyethylene 9003-28-5P,
IT ·
     Poly-1-butene
        (oligomeric; chromium complex oligomerization catalyst for
        olefins)
     9002-88-4 HCA
RN
CN
     Ethene, homopolymer (9CI) (CA INDEX NAME)
     CM
     CRN
          74-85-1
          C2 H4
     CMF
H_2C = CH_2
RN
     9003-28-5 HCA
     1-Butene, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN
          106-98-9
     CMF
          C4 H8
H_3C-CH_2-CH=CH_2
IC
     ICM C07F011-00
          C07C029-16; C07C002-32; B01J031-18
     35-3 (Chemistry of Synthetic High Polymers)
CC
     Section cross-reference(s): 67
ST
     olefin oligomerization catalyst chromium complex;
     trialkylhexahydrotriazine chromium complex
IT
     Alcohols, preparation
        (C13 aliph.; from hydroformylation of olefin oligomers
        formed with chromium complex catalyst)
IT
     Aluminoxanes
        (Me, cocatalyst; chromium complex oligomerization catalyst for
        olefins)
     Hydroformylation
IT
        (of olefin oligomers formed with chromium complex
        catalyst)
```

```
Polymerization catalysts
IT
        (oligomerization; chromium complex oligomerization catalyst for
        olefins)
     246176-10-3, Trichloro(1,3,5-tri-tert-butylhexahydro-1,3,5-
IT
     triazine) chromium 299176-12-8, Trichloro (1,3,5-
     tridodecylhexahydro-1,3,5-triazine)chromium 299176-15-1,
     Trichloro(1,3,5-triethylhexahydro-1,3,5-triazine)chromium
     299176-16-2, Trichloro[hexahydro-1,3,5-tris(1-phenylethyl)-
     1,3,5-triazine]chromium 299176-18-4, Trichloro[1,3,5-
     tris(1,1-dimethyldodecyl)hexahydro-1,3,5-triazine]chromium
     299176-19-5, Trichloro[1-[2-(dimethylamino)ethyl]-3,5-
     didodecylhexahydro-1,3,5-triazine]chromium 299176-21-9,
     Trichloro [hexahydro-1,3,5-tris(2-propylheptyl)-1,3,5-
     triazine] chromium
        (chromium complex oligomerization catalyst for olefins)
     172166-82-4P, Trichloro (1, 3, 5-tribenzylhexahydro-1, 3, 5-
IT
     triazine) chromium 275362-61-3P, Trichloro (hexahydro-1,3,5-
     trioctyl-1,3,5-triazine)chromium 275362-63-5P,
     Trichloro [1,3,5-tris(2-ethylhexyl)hexahydro-1,3,5-triazine]chromium
        (chromium complex oligomerization catalyst for olefins)
                           25339-53-1P, Decene 26952-13-6P, Tetradecene
IT
     25264-93-1P, Hexene
        (chromium complex oligomerization catalyst for olefins)
     82983-62-8P, 1-Butene trimer
IT
        (chromium complex oligomerization catalyst for olefins)
IT
     94279-01-3P
        (chromium complex oligomerization catalyst for olefins)
     97-93-8, Triethylaluminum, uses
                                        109-65-9, Butyl bromide
IT .
     563-43-9, Ethylaluminum dichloride, uses 625-84-32,5-Dimethylpyrrole 118612-00-3, Dimethylanilinium
                                                  625-84-3.
     tetrakis(pentafluorophenyl)borate
        (cocatalyst; chromium complex oligomerization catalyst for
        olefins)
     10210-68-1, Dicobalt octacarbonyl
                                          14874-82-9,
IT
     (Acetylacetonato) dicarbonylrhodium
        (hydroformylation catalyst for olefin oligomers formed
        with chromium complex catalyst)
     143-07-7D, Lauric acid, reaction products with polyethylenimine
IT
     9002-98-6D, Polyethylenimine, reaction products with lauric acid
        (in hydroformylation of olefin oligomers formed with
        chromium complex catalyst)
     9002-88-4P, Polyethylene 9003-28-5P,
IT
     Poly-1-butene
                     25067-06-5P, Poly-1-hexene 25213-02-9P,
     Ethylene-1-hexene copolymer
        (oligomeric; chromium complex oligomerization catalyst for
        olefins
     50-00-0, Formaldehyde, reactions 104-75-6, 2-Ethylhexylamine
IT
     111-86-4, 1-Octanamine
        (prepn. of chromium complex oligomerization catalyst for
        olefins)
```

the use of vanadium or chromium complex catalysts. Tani, Kazuhide; Majima, Kazushi; Oshiki, Toshiyuki; Urata, Takao (Mitsubishi Chemical Industries Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 10231317 A2 19980902 Heisei, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-33631 19970218.

AB Title polymers are prepd. by polymg. .alpha.-olefins in liq. phase in the presence of .gtoreq.2 catalyst components consisting of V or Cr complexes with polydentate N compd. ligands and alkylaluminium compds. The main product is hexene. Thus, 50 mL ethylene was treated with 0.15 mmol AlEt3 and 15 .mu.mol VCl3-1,3,5-triisopropylhexahydro-1,3,5-triazine complex in 6 mL cyclohexane at 20.degree. for 4 h to give polyethylene in

a yield of 4 g-polymer/g-V.cntdot.h. 175362-04-6P 212751-90-1P 212751-91-2P 212751-92-3P 212751-93-4P 212751-94-5P 212751-95-6P 212751-96-7P 212751-97-8P 212751-98-9P

(manuf. of .alpha.-olefin polymers with vanadium or chromium complex catalysts)

RN 175362-04-6 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 212751-90-1 HCA

CN Vanadium, trichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 212751-91-2 HCA

CN Chromium, dichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]- (9CI) (CA INDEX NAME)

RN 212751-92-3 HCA

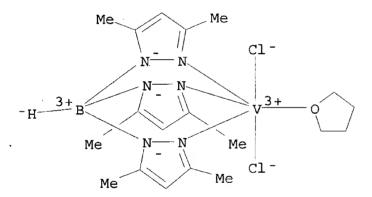
CN Chromium, dichloro(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)phenyl-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 212751-93-4 HCA

CN Chromium, dichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]phenyl-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 212751-94-5 HCA

CN Vanadium, dichloro(tetrahydrofuran)[tris(3,5-dimethyl-1H-pyrazolato-.kappa.N1)hydroborato(1-)-.kappa.N2,.kappa.N2',.kappa.N2'']-,
(OC-6-33)- (9CI) (CA INDEX NAME)

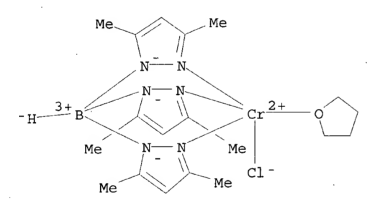


RN 212751-95-6 HCA

CN Chromium, dichloro(tetrahydrofuran)[tris(3,5-dimethyl-1H-pyrazolato-.kappa.N1)hydroborato(1-)-.kappa.N2,.kappa.N2',.kappa.N2'']-, (OC-6-33)- (9CI) (CA INDEX NAME)

RN 212751-96-7 HCA

CN Chromium, chloro(tetrahydrofuran)[tris(3,5-dimethyl-1H-pyrazolato-.kappa.N1)hydroborato(1-)-.kappa.N2,.kappa.N2',.kappa.N2'']- (9CI) (CA INDEX NAME)



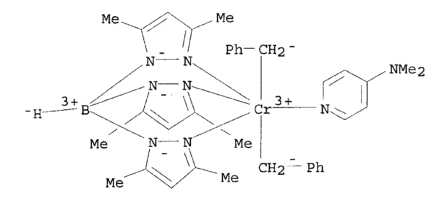
RN 212751-97-8 HCA

CN Chromium, (N,N-dimethyl-4-pyridinamine-.kappa.N1)dimethyl[tris(3,5-dimethyl-1H-pyrazolato-.kappa.N1)hydroborato(1-)-.kappa.N2,.kappa.N2',.kappa.N2'']-, (OC-6-33)- (9CI) (CA INDEX NAME)

Me N Me
$$CH_3$$
 N Me CH_3 Me CH_3 Me CH_3 Me CH_3 Me CH_3 Me

RN 212751-98-9 HCA

CN Chromium, (N,N-dimethyl-4-pyridinamine-.kappa.N1)bis(phenylmethyl)[tris(3,5-dimethyl-1H-pyrazolato-.kappa.N1)hydroborato(1-)-.kappa.N2,.kappa.N2',.kappa.N2'']-, (OC-6-33)- (9CI) (CA INDEX NAME)



IT 9002-88-4P

(manuf. of .alpha.-olefin polymers with vanadium or chromium complex catalysts)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

IC ICM C08F004-68

ICS: C08F004-69; C08F010-00

CC 35-4 (Chemistry of Synthetic High Polymers)

```
Section cross-reference(s): 67
     vanadium triisopropylhexahydro triazine complex catalyst
ST
     polyethylene
IT
     Polymerization catalysts
        (manuf. of .alpha.-olefin polymers with
        vanadium or chromium complex catalysts)
IT
     Polyolefins
        (manuf. of .alpha.-olefin polymers with
        vanadium or chromium complex catalysts)
                                       1109-15-5, Tris(pentafluorophenyl)
     97-93-8, Triethylaluminum, uses
IT
        (manuf. of .alpha.-olefin polymers with
     vanadium or chromium complex catalysts) 175362-04-6P 212751-90-1P 212751-91-2P
IT
     212751-92-3P 212751-93-4P 212751-94-5P
     212751-95-6P 212751-96-7P 212751-97-8P
     212751-98-9P
        (manuf. of .alpha.-olefin polymers with
        vanadium or chromium complex catalysts)
     592-41-6P, 1-Hexene, preparation 9002-88-4P
IT
        (manuf. of .alpha.-olefin polymers with
        vanadium or chromium complex catalysts)
          ANSWER 7 OF 9 HCA COPYRIGHT 2002 ACS
L58
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123:186784 Large porous organic and coordination extended solids. Venkataraman, Dhandapani; Gardner, Geoffrey; Covey, Aaron; Rudalevige, Trevor; Choe, Wonyoung; Wu, Ziyan; Zhang, Jinshan; Moore, Jeffrey S.; Lee, Stephen (Macromolecular Research Center, University Michigan, Ann Arbor, MI, 48109-1055, USA). Polymer Preprints (American Chemical Society, Division of Polymer Chemistry), 36(1), 556-7 (English) 1995. CODEN: ACPPAY. Publisher: American Chemical Society, Division of

Polymer Chemistry.

Stereoviews, along with space groups and crystallog. R1 values, are AΒ shown of 7 Ag and 1 Cd 1-, 2- and 3-dimensional polymeric complexes. The ligands include: 1,4-dicyanobenzene, 1,3,5-tricyanobenzene, triazine, pyrazine, hexamethylenetetramine, and 1,4diazabicyclo[2.2.2]octane. No details of the prepn. of the complexes are given. Porous org. coordination solids were prepd. using 1,3,5-tris(4-cyanophenylethynyl)benzene and a hexaphenol (heptacyclooctatetracontaoctadecaenehexaynehexol); no details are given. 167497-08-7P 167497-12-3P

(prepn. and partial crystallog. results for porous polymeric)

167497-08-7 HCA RN

IT

Cadmium, bis(nitrato-0)(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-CN N1)-, monohydrate (9CI) (CA INDEX NAME)

● H₂O

CM 1

CRN 167497-09-8 CMF C9 H3 Ag N3 CCI CCS

CM 2

CRN 14874-70-5 CMF B F4 CCI CCS

CC 78-7 (Inorganic Chemicals and Reactions) Section cross-reference(s): 35

167497-02-1P 167497-04-3P 167497-07-6P TT 167497-01-0P 167497-08-7P 167497-10-1P 167497-11-2P 167497-12-3P

(prepn. and partial crystallog. results for porous polymeric)

L58 ANSWER 8 OF 9 HCA COPYRIGHT 2002 ACS

122:147506 Holographic recording material with chemical and environmental stability and manufacture of volume phase-type hologram by using same. Toba, Yasumasa; Yamaguchi, Takeo; Yasuike, Madoka (Toyo Ink Mfg Co, Japan). Jpn. Kokai Tokkyo Koho JP 06175553 (Japanese). CODEN: JKXXAF. A2 19940624 Heisei, 13 pp. APPLICATION: JP 1992-350431 19921203.

AB · The title recording material is characterized by a photosensitive film which is made up of (1) a homopolymer of an acrylate or a methacrylate or a vinyl-(meth)acrylate copolymer, (2) a compd. contq. .gtoreq.1 ethylenic unsatd. bond, (3) a merocyanine dye, and (4) a diaryliodonium org. B complex, and is interposed between an optically transparent substrate and an optically transparent protective film. The title manuf. comprises the steps of (a) exposing a holog. recording material with an interference pattern, (b) swelling the material with a solvent, and (c) contacting the material with a solvent with poor swelling and dissolving abilities. 132838-87-0 133972-99-3 160767-84-0

IT

(holog. recording material)

RN 132838-87-0 HCA

Iodonium, diphenyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX CN NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline C & B & C \\ \hline & C & C \\ \hline & C$$

CM

CRN 10182-84-0 C12 H10 I CMF

Ph-I+Ph

RN 133972-99-3 HCA

CN Iodonium, bis[4-(1,1-dimethylethyl)phenyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 61267-44-5 CMF C20 H26 I

CM 2

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \end{array}$$

RN 160767-84-0 HCA

CN Iodonium, bis(4-cyanophenyl)-, (T-4)-(1methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160767-83-9 CMF C14 H8 I N2

CRN 135539-45-6 CMF C22 H24 B CCI CCS

IT 160508-12-3P

(holog. recording material)

RN 160508-12-3 HCA

CN Ferrocene, [[(2-methyl-1-oxo-2-propenyl)oxy]methyl]-, polymer with (2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl)tri-2,1-ethanediyl tri-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 40220-08-4 CMF C18 H21 N3 O9

$$\begin{array}{c} \text{H}_2\text{C} = \text{CH} - \text{C} - \text{O} - \text{CH}_2 - \text{CH}_2 \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{H}_2\text{C} = \text{CH} - \text{C} - \text{O} - \text{CH}_2 - \text{CH}_2 \\ \end{array}$$

CM 2

CRN 31566-61-7 CMF C15 H16 Fe O2

$$\begin{array}{c|c} & \text{O} & \text{CH}_2 \\ & \text{II} & \text{II} \\ & \text{CH}_2 - \text{O} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{Me} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C} - \text{C} - \text{C} \\ & \text{C} - \text{C}$$

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TC
     ICM
         G03H001-02
         G03C009-08; G03F007-004; G03F007-027; G03F007-028; G03F007-033;
          G03F007-11; G03F007-26
     74-8 (Radiation Chemistry, Photochemistry, and Photographic and
CC
     Other Reprographic Processes)
     Section cross-reference(s): 38
IT
                 2785-02-6
                             3568-36-3 14207-70-6
                                                      20185-07-3
     2642-26-4
                  25962-05-4
                               33686-95-2
                                           64696-72-6 73359-84-9
     23350-56-3
     132838-87-0 133972-99-3
                               159655-42-2
     159655-43-3 160767-84-0
        (holog. recording material)
                    160508-11-2P 160508-12-3P 160508-13-4P
     132612-48-7P
IT
     160508-14-5P
                    160508-15-6P
        (holog. recording material)
```

ANSWER 9 OF 9 HCA COPYRIGHT 2002 ACS L58 122:119155 Holographic recording material and manufacture of volume phase-type hologram by using same. Yamaguchi, Takeo; Toba, Yasumasa; Yasuike, Madoka (Toyo Ink Mfq Co, Japan). Jpn. Kokai Tokkyo Koho JP 06175559 A2 19940624 Heisei, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-350437 19921203. The title holog. recording material is characterized by a AB photosensitive film interposed between an optically transparent substrate and an optically transparent protective film, wherein the photosensitive film comprises (1) an acrylate or a methacrylate homopolymer or a copolymer made up of a vinyl monomer and an acrylate or a methacrylate, (2) a compd. contg. .gtoreq.1 polymerizable ethylenic unsatd. bond, (3) a

3-ketocoumarin, and (4) a diaryliodonium B complex. The title manuf. comprises the steps of (a) exposing the recording material with an interference pattern, (b) removing the unpolymd. material and swelling the recording material with a solvent, and (c) contacting the recording material with a poor solvent in sol. and swelling abilities.
132838-87-0 133972-99-3 160508-12-3

132838-87-0 133972-99-3 160508-12-3 160767-84-0

(manuf. of vol. phase-type holog. recording material)

RN 132838-87-0 HCA

CN Iodonium, diphenyl-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} \operatorname{CH_2}^- \operatorname{CH_2}^- \operatorname{CH_2}^- \operatorname{Me} \\ \\ C^- \operatorname{B}^{3+} \overline{C} \\ \\ C^- \end{array}$$

CM 2

CRN 10182-84-0 CMF C12 H10 I

Ph-I+Ph

RN 133972-99-3 HCA

CN Iodonium, bis[4-(1,1-dimethylethyl)phenyl]-, (T-4)-butyltriphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 61267-44-5 CMF C20 H26 I

CRN 47252-39-1 CMF C22 H24 B CCI CCS

$$\begin{array}{c|c} CH_2 & CH_2 - CH_2 - Me \\ \hline \\ C & B & C \\ \hline \\ C & C \\ \hline \end{array}$$

RN 160508-12-3 HCA

CN Ferrocene, [[(2-methyl-1-oxo-2-propenyl)oxy]methyl]-, polymer with (2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl)tri-2,1-ethanediyl tri-2-propenoate (9CI) (CA INDEX NAME)

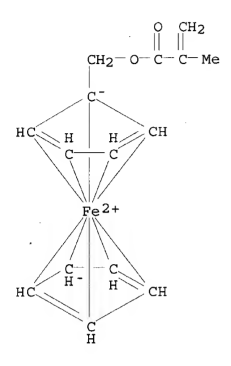
CM 1

CRN 40220-08-4 CMF C18 H21 N3 O9

$$H_2C = CH - C - O - CH_2 - CH_2$$
 $CH_2 - CH_2 - CH_2 - CH_2 - CH_2$
 $CH_2 - CH_2 - CH_2 - CH_2 - CH_2$
 $CH_2 - CH_2 - CH_2 - CH_2$

CM 2

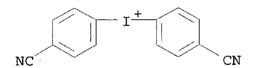
CRN 31566-61-7 CMF C15 H16 Fe O2



RN 160767-84-0 HCA
CN Iodonium, bis(4-cyanophenyl)-, (T-4)-(1methylpropyl)triphenylborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 160767-83-9 CMF C14 H8 I N2



CM 2

CRN 135539-45-6 CMF C22 H24 B CCI CCS

IC ICM G03H001-02

ICS G03C009-08; G03F007-004; G03F007-027; G03F007-028; G03F007-033; G03F007-11; G03F007-26

CC 74-10 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
Section cross-reference(s): 38

IT 63226-13-1 77016-74-1 77016-75-2 77819-83-1 106618-32-0 132612-48-7 132838-87-0 133972-99-3

143150-66-7 143150-67-8 153049-69-5 160508-11-2

160508-12-3 160508-13-4 160508-14-5 160508-15-6

160767-84-0

(manuf. of vol. phase-type holog, recording material)

=> d 159 1-4 ti

L59 ANSWER 1 OF 4 HCA COPYRIGHT 2002 ACS

TI The Chemistry of 1,3,5-Triazacyclohexane Complexes. 7. Synthesis and Characterization of the Cobalt(II) Methoxide Core {Co3(OMe)4}2+

L59 ANSWER 2 OF 4 HCA COPYRIGHT 2002 ACS

TI The chemistry of 1,3,5-triazacyclohexane complexes. Part 4. Strained 1,3,5-triazacyclohexane complexes of copper(I) and copper(II)

L59 ANSWER 3 OF 4 HCA COPYRIGHT 2002 ACS

TI The chemistry of 1,3,5-triazacyclohexane complexes. 5. Cationic zinc(II) alkyl complexes of N-alkylated 1,3,5-triazacyclohexanes and 13-benzyl-1,5,9-triazatricyclo[7.3.1.05,13]tridecane

L59 ANSWER 4 OF 4 HCA COPYRIGHT 2002 ACS

TI Electron-deficient Group IV metal alkyl cations, and the synthesis of Zr(CH2Ph)3(.eta.6-C6H5)BPh3: a fluxional arene .pi.-complex of a d0 metal

=> d 159 1,2,3 cbib abs hitstr hitind

L59 ANSWER 1 OF 4 HCA COPYRIGHT 2002 ACS

127:354654 The Chemistry of 1,3,5-Triazacyclohexane Complexes. 7. Synthesis and Characterization of the Cobalt (II) Methoxide Core Koehn, Randolf D.; Haufe, Matthias; Kociok-Koehn, $\{Co3(OMe)4\}2+.$ Gabriele; Filippou, Alexander C. (Institut fuer Anorganische und Analytische Chemie, Technische Universitaet Berlin, Berlin, D-10623, Inorganic Chemistry, 36(26), 6064-6069 (English) 1997. CODEN: INOCAJ. ISSN: 0020-1669. Publisher: American Chemical Society.

The authors report the synthesis and characterization of the 1st AB .eta.3-1,3,5-trimethyl-1,3,5-triazacyclohexane (Me3TAC) alkoxo complexes. Dehydration of [Co(H2O)6](X)2 with 2,2-dimethoxypropane or HC(OMe)3 and subsequent treatment with Me3TAC gave the methoxo cube fragment clusters $[{(Me3TAC)Co}3(OMe)4](X)2(X = B(C6F5)4(2a)$ and B(m-C6H3(CF3)2)4 (2b)). 2A crystallizes as a solvate in the triclinic space group P.hivin.1 (a 13.857(2), b 16.843(3), c 19.318(2) .ANG., .alpha. 79.23(2), .beta. 76.855(13), .gamma. 70.10(2) degree., Z = 2) and solvated 2b in the monoclinic space group P21 (a 12.710(3), b 23.251(3), c 18.702(4) .ANG., .beta. 101.16(2).degree., Z = 2). The cations contain a {Co3(OMe)4} cube fragment core with an .eta.3-Me3TAC bonded to each Co atom. is bonded unsym. due to H-bonding interactions with the anions. This broken symmetry can also be obsd. as solvent-, anion-, and H/D-isotope-dependent splitting of the signals in 1H and 2H NMR. byproduct of the reaction is the protonated Me3TAC. The analogous monoacid adduct Me3TAC.cntdot.HCl was characterized by x-ray crystallog. (orthorhombic space group Pbca, a 11.0366(9), b 12.2986(6), c 13.9949(7) .ANG., Z = 8). 198197-24-9P 198197-26-1P

IT

(for prepn. of cobalt trimethyltriazacyclohexane methoxo partial cubane)

RN 198197-24-9 HCA

Cobalt(2+), hexaaqua-, (OC-6-11)-, bis[tetrakis(pentafluorophenyl)bo CN rate(1-)], compd. with 1,1'-oxybis[ethane] (1:2) (9CI) (CA INDEX NAME)

CM1

CRN 60-29-7 C4 H10 O CMF

 $H_3C-CH_2-O-CH_2-CH_3$

CM2

CRN 198197-23-8 CMF C24 B F20 . 1/2 Co H12 O6

CM

CRN 47855-94-7

CMF C24 B F20 CCI CCS

CM 4

CRN 15276-47-8 CMF Co H12 O6 CCI CCS

RN 198197-26-1 HCA

CN Cobalt(2+), hexaaqua-, (OC-6-11)-, bis[tetrakis[3,5-bis(trifluoromethyl)phenyl]borate(1-)], compd. with 1,1'-oxybis[ethane] (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 60-29-7 CMF C4 H10 O

$H_3C-CH_2-O-CH_2-CH_3$

CM 2

CRN 198197-25-0

CMF C32 H12 B F24 . 1/2 Co H12 O6

CM 3

CRN 79230-20-9

CMF C32 H12 B F24

CCI CCS

CM 4

CRN 15276-47-8

CMF Co H12 O6

CCI CCS

IT 198197-29-4P 198197-33-0P

(prepn. and crystal structure and hydrogen bonding of)

RN 198197-29-4 HCA

CN Cobalt(2+), tris(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)tri-.mu.-methoxy-.mu.3-methoxytri-, bis[tetrakis(pentafluorophenyl)borate(1-)], compd. with dichloromethane (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 75-09-2 CMF C H2 Cl2

 ${
m Cl}-{
m CH}_2-{
m Cl}$

CM 2

CRN 198197-28-3

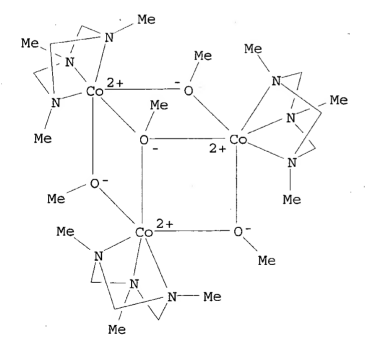
CMF C24 B F20 . 1/2 C22 H57 Co3 N9 O4

CM 3

CRN 198197-27-2

CMF C22 H57 Co3 N9 O4

CCI CCS



CM 4

CRN 47855-94-7

CMF C24 B F20 CCI CCS

RN 198197-33-0 HCA

CN Cobalt(2+), tris(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)tri-.mu.-methoxy-.mu.3-methoxytri-, bis[tetrakis[3,5-bis(trifluoromethyl)phenyl]borate(1-)], compd. with dichloromethane (1:2) (9CI) (CA INDEX NAME)

CM 1

CRN 75-09-2 CMF C H2 Cl2

Cl-CH2-Cl

CM 2

CRN 198197-30-7

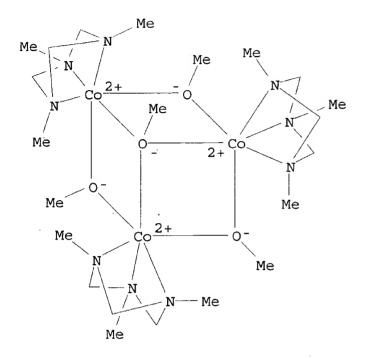
CMF C32 H12 B F24 . 1/2 C22 H57 Co3 N9 O4

CM 3

CRN 198197-27-2

CMF C22 H57 Co3 N9 O4

CCI CCS



CRN 79230-20-9 CMF C32 H12 B F24 CCI CCS

198197-30-7P

IT

(prepn. and mol. structure and hydrogen bonding of)

RN 198197-30-7 HCA

CN Cobalt(2+), tris(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)tri-.mu.-methoxy-.mu.3-methoxytri-, bis[tetrakis[3,5-bis(trifluoromethyl)phenyl]borate(1-)] (9CI) (CF

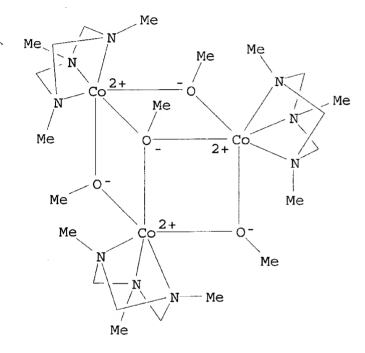
INDEX NAME)

CM 1

CRN 198197-27-2

CMF C22 H57 Co3 N9 O4

CCI CCS



CM 2

CRN 79230-20-9

CMF C32 H12 B F24

CCI CCS

```
CC
     78-7 (Inorganic Chemicals and Reactions)
     Section cross-reference(s): 75
     198197-24-9P 198197-26-1P
IT .
        (for prepn. of cobalt trimethyltriazacyclohexane methoxo partial
     198197-29-4P 198197-33-0P
IT
     (prepn. and crystal structure and hydrogen bonding of) 198197-30-7P
IT
        (prepn._and mol.-structure_and_hydrogen_bonding-of)
     ANSWER 2 OF 4 HCA COPYRIGHT 2002 ACS
126:54086 The chemistry of 1,3,5-triazacyclohexane complexes. Part 4.
     Strained 1,3,5-triazacyclohexane complexes of copper(I) and
     copper(II). Koehn, Randolf Dag; Seifert, Guido; Kociok-Koehn,
     Gabriele (Inst. Anorganische Analytische Chem., Tech. Univ. Berlin,
     Berlin, D-10623, Germany). Chemische Berichte, 129(11), 1327-1333
     (English) 1996. CODEN: CHBEAM. ISSN: 0009-2940. Publisher: VCH.
     Synthesis and crystallog. characterization of 1,3,5-substituted
AB
     .eta.3-1,3,5-triazacyclohexane (R3TAC) complexes of Cu(I) and Cu(II)
                   {[(Me3TAC)CuCl2]2}, [(iPr3TAC)CuCl2] (I),
     is reported.
     {[(PhCH2)3TAC]Cu(PPh3)}BF4, and [(iPr3TAC)Cu(PPh3)]BF4 were
     characterized by x-ray crystallog. The highly strained and bent
     Cu-N bonds are longer than in the corresponding complexes of other
     amine ligands. One methylene C atom of the ring comes close to the
     Cu atom (2.55-2.65 .ANG.). Investigation of the ring deuterated
     complexes by IR and x-ray crystallog. {[D6]-I} gave no evidence for
     attractive C-H-Cu interactions.
     15418-29-8, Tetrakis (acetonitrile) copper (1+)
IT
     tetrafluoroborate
        (for prepn. of copper triazacyclohexane complexes)
     15418-29-8 HCA
RN
     Copper(1+), tetrakis(acetonitrile)-, (T-4)-, tetrafluoroborate(1-)
CN
           (CA INDEX NAME)
     CM
          1
          16685-09-9
     CRN
     CMF
          C8 H12 Cu N4
     CCI
          CCS
   Me^-C \equiv N
Me-C = N-Cu^+N = C-Me
   Me-C\equiv N
     CM
```

CRN

14874-70-5

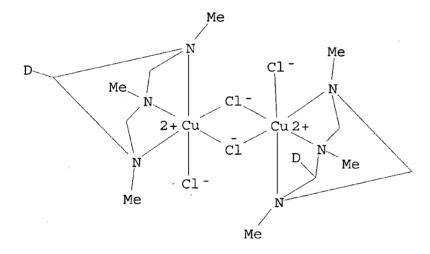
CMF B F4

IT 184866-87-3P

(for prepn. of copper triazacyclohexane complexes)

RN 184866-87-3 HCA

CN Copper, di-.mu.-chlorodichlorobis(octahydro-1,4,7-trimethyl-1H-1,4,7-triazonine-2-d-.kappa.N1,.kappa.N4,.kappa.N7)di-, stereoisomer (9CI) (CA INDEX NAME)



IT 183617-31-4P 183617-43-8P 183617-45-0P 183617-46-1P 183815-12-5P

(prepn. and crystal structure of)

RN 183617-31-4 HCA

CN Copper(1+), [hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5](triphenylphosphine)-, (T-4)-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 183617-30-3 CMF C30 H42 Cu N3 P CCI CCS

CRN 14874-70-5

CMF B F4

CCI CCS

RN 183617-43-8 HCA

CN Copper, dichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (SP-5-22)-, compd. with trichloromethane (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 183617-26-7

CMF C12 H27 Cl2 Cu N3

CCI CCS

CRN 67-66-3 CMF C H Cl3

Cl | | | Cl-CH-Cl

RN 183617-45-0 HCA

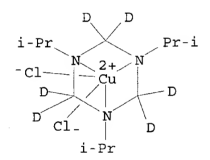
CN Copper, dichloro[hexahydro-2,4,6-d3-1,3,5-tris(1-methylethyl)-1,3,5-triazine-2,4,6-d3-.kappa.N1,.kappa.N3,.kappa.N5]-, (SP-5-22)-, compd. with trichloromethane (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 183617-34-7

CMF C12 H21 Cl2 Cu D6 N3

CCI CCS



CM 2

CRN 67-66-3 CMF C H Cl3

Cl | Cl-CH-Cl

RN 183617-46-1 HCA

CN Copper(1+), (octahydro-1,4,7-trimethyl-1H-1,4,7-triazonine-.kappa.N1,.kappa.N4,.kappa.N7) (triphenylphosphine)-, (T-4)-, tetrafluoroborate(1-), compd. with methylbenzene (2:1) (9CI) (CA INDEX NAME)

CM 1

CRN 108-88-3 CMF C7 H8

CM 2

CRN 183617-29-0 CMF C42 H42 Cu N3 P . B F4

CM 3

CRN 183617-28-9 CMF C42 H42 Cu N3 P

CCI CCS

CM 4

CRN 14874-70-5

CMF B F4

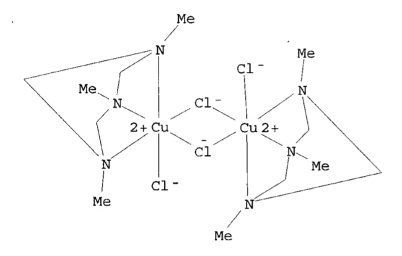
RN 183815-12-5 HCA

CN Copper, di-.mu.-chlorodichlorobis(hexahydro-1,3,5-trimethyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)di-, stereoisomer, compd. with 1,3,5-trioxane (3:1), monohydrate (9CI) (CA INDEX NAME)

CRN 183617-25-6

CMF C12 H30 Cl4 Cu2 N6

CCI CCS



CM 2

CRN 110-88-3 CMF C3 H6 O3

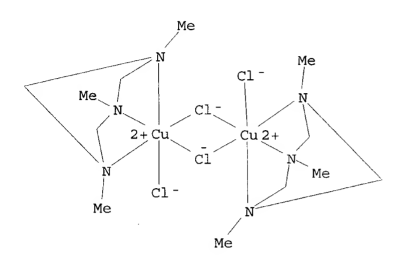


IT 183617-25-6P 183617-26-7P 183617-29-0P 183617-34-7P

(prepn. and mol. structure)

RN 183617-25-6 HCA

CN Copper, di-.mu.-chlorodichlorobis(octahydro-1,4,7-trimethyl-1H-1,4,7-triazonine-.kappa.N1,.kappa.N4,.kappa.N7)di-, stereoisomer (9CI) (CA INDEX NAME)



RN 183617-26-7 HCA CN Copper, dichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (SP-5-22)- (9CI) (CA INDEX NAME)

RN 183617-29-0 HCA CN Copper(1+), [hexahydro-1,3,5-tris(phenylmethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5](triphenylphosphine)-, (T-4)-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 183617-28-9 CMF C42 H42 Cu N3 P CCI CCS

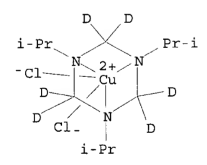
CRN 14874-70-5

CMF B F4

CCI CCS

183617-34-7 HCA RN

Copper, dichloro[[hexahydro-2,4,6-d3-1,3,5-tris(1-methylethyl)-1,3,5-CN triazine-2,4,6-d3]-.kappa.N1,.kappa.N3,.kappa.N5]-, (SP-5-22)- (9CI) (CA INDEX NAME)



183617-33-6P 183617-38-1P 183817-57-4P IT

(prepn. of copper triazacyclohexane complexes)

183617-33-6 HCA RN Copper(1+), (1,3,5-tricyclohexylhexahydro-1,3,5-triazine-CN .kappa.N1,.kappa.N3,.kappa.N5)(triphenylphosphine)-, (T-4)-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CRN 183617-32-5 CMF C39 H54 Cu N3 P CCI CCS

CM 2

CRN 14874-70-5 CMF B F4

CCI CCS

RN 183617-38-1 HCA

CN Copper(1+), [hexahydro-2,4,6-d3-1,3,5-tris(phenylmethyl)-1,3,5-triazine-2,4,6-d3-.kappa.N1,.kappa.N3,.kappa.N5](triphenylphosphine)-, (T-4)-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 183617-37-0

CMF C42 H36 Cu D6 N3 P

CCI CCS

CRN 14874-70-5 CMF B F4

CCI CCS

RN 183817-57-4 HCA

CN Copper, dichloro[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, labeled with deuterium (9CI) (CA INDEX NAME)

CC 78-7 (Inorganic Chemicals and Reactions)

Section cross-reference(s): 28, 75

TT 75-31-0, Isopropyl amine, reactions 100-46-9, Benzyl amine, reactions 108-74-7, 1,3,5-Trimethyl-1,3,5-triazacyclohexane 2547-66-2, 1,3,5-Tribenzyl-1,3,5-triazacyclohexane 6281-14-7, 1,3,5-Tricyclohexyl-1,3,5-triazacyclohexane 10556-98-6,

1,3,5-Triisopropyl-1,3,5-triazacyclohexane 15418-29-8 Tetrakis (acetonitrile) copper (1+) tetrafluoroborate 43094-80-0, Paraformaldehyde-d2

(for prepn. of copper triazacyclohexane complexes) 184866-87-3P

IT

(for prepn. of copper triazacyclohexane complexes) 183617-31-4P 183617-43-8P 183617-45-0P

IT

183617-46-1P 183815-12-5P

(prepn. and crystal structure of) 183617-25-6P 183617-26-7P 183617-29-0P TΤ 183617-34-7P

(prepn. and mol. structure) 183617-33-6P 183617-38-1P 183817-57-4P IT.

(prepn. of copper triazacyclohexane complexes)

ANSWER 3 OF 4 HCA COPYRIGHT 2002 ACS L59

125:276048 The chemistry of 1,3,5-triazacyclohexane complexes. 5. Cationic zinc(II) alkyl complexes of N-alkylated 1,3,5-triazacyclohexanes and 13-benzyl-1,5,9triazatricyclo[7.3.1.05,13]tridecane. Haufe, Matthias; Koehn, Randolf D.; Wiemann, Roman; Seifert, Guido; Zeigan, Dieter (Institut Fuer Anorganische und Analytische Chemie, Technische Universitaet Berlin, Berlin, D-10623, Germany). Journal of Organometallic Chemistry, 520(1-2), 121-129 (English) 1996. CODEN: JORCAI. 0022-328X. Publisher: Elsevier.

GΙ

AB

Diethylzinc reacts with hydroperchlorates of N-alkylated

1,3,5-triazacyclohexanes (R3TAC; R = Me, PhCH2, iPr) and with the hydrotetrafluoroborate of 1,3,5-tris(p-fluorobenzyl)-1,3,5triazacyclohexane (FBz3TAC) to give the corresponding cationic Zn complexes [(R3TAC)Zn(Et)][X] (X = ClO4-, BF4-), e.g., I. complexes were obtained from diethylzinc treated with [HNMe2Ph] [BF4] or [HNMe2Ph] [B(C6F5)4] (Et2O) in the presence of R4TAC (R = PhCH2, p-FC6H4CH2, S-PhMeCH). The crystal structure of II, a product of the decompn. of I, was detd. The structures of [[(S-PhMeCH) 3TAC] Zn(ET)] [BF4] and [[(p-FC6H4CH2)3TAC] Zn(Et)] [BF4] were estd. using nuclear Overhauser enhancement spectroscopy. Protonolysis of diethylzinc with [HNMe2Ph][BF4] in the presence of 13-benzyl-1,5,9-triazatricyclo[7.3.1.05,13]tridecane (BzTATC) yield [(BzTATC)Zn(Et)][BF4].

118612-00-3P ΤТ

(prepn. of)

RN

118612-00-3 HCA
Borate(1-), tetrakis(pentafluorophenyl)-, hydrogen, compd. with N, N-dimethylbenzenamine (1:1) (9CI) (CA INDEX NAME)

CM

CN

CRN 118611-98-6 C24 B F20 . H CMF CCI CCS

H+

CRN 121-69-7 CMF C8 H11 N

Ph | · Me- N- Me

IT 22533-76-2P 182175-60-6P 182175-65-1P

(prepn. of cationic zinc(II) alkyl complexes of N-alkylated triazacyclohexanes and benzyltriazatricyclotridecane)

RN 22533-76-2 HCA

CN Benzenamine, N,N-dimethyl-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 16872-11-0 CMF B F4 . H CCI CCS

H+

CM 2

CRN 121-69-7 CMF C8 H11 N

Ph | Me-N-Me

RN 182175-60-6 HCA
CN 1,3,5-Triazine, 1,3,5-tris[(4-fluorophenyl)methyl]hexahydro-,
mono[tetrafluoroborate(1-)] (9CI) (CA INDEX NAME)

CM 1

CRN 16872-11-0 CMF B F4 . H CCI CCS

H+

CM 2

CRN 4520-86-9 CMF C24 H24 F3 N3

$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$$

RN 182175-65-1 HCA

CN Zinc(1+), ethyl[hexahydro-1,3,5-tris(phenylmethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (T-4)-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 182175-64-0 CMF C26 H32 N3 Zn CCI CCS

CRN 14797-73-0 CMF Cl O4

182175-68-4P 182175-70-8P 182175-71-9P 182175-72-0P 182175-75-3P 182175-77-5P

(prepn. of cationic zinc(II) alkyl complexes of N-alkylated triazacyclohexanes and benzyltriazatricyclotridecane)

RN 182175-68-4 HCA

CN Zinc(1+), ethyl[1,3,5-tris[(4-fluorophenyl)methyl]hexahydro-1,3,5-triazine-N1,N3,N5]-, tetrafluoroborate(1-) (9CI) (CA INDEX NAME)

CM 1

CRN 182175-67-3 CMF C26 H29 F3 N3 Zn

CCI CCS

CM 2

CRN 14874-70-5

CMF B F4

CCI CCS

RN 182175-70-8 HCA

CN Zinc(1+), ethyl[hexahydro-1,3,5-tris(1-methylethyl)-1,3,5-triazine-N1,N3,N5]-, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 182175-69-5

CMF C14 H32 N3 Zn

CCI CCS

CM 2

CRN 14797-73-0 CMF Cl O4

RN 182175-71-9 HCA

CM 1.

CRN 182175-64-0 CMF C26 H32 N3 Zn CCI CCS

$$\begin{array}{c|c} & & - & - & \text{Me} \\ \text{Ph-CH}_2 & & & \text{CH}_2 - \text{Ph} \\ & & & & \text{CH}_2 - \text{Ph} \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$$

CM :

CRN 14874-70-5

CMF B F4

RN 182175-72-0 HCA

CM 1

CRN 182175-67-3

CMF C26 H29 F3 N3 Zn

CCI CCS

$$\begin{array}{c|c} F \\ \hline \\ CH_2 \\ \hline \\ CH_2 \\ \hline \\ F \\ \end{array}$$

CM 2

CRN 47855-94-7

CMF C24 B F20

CCI CCS

RN 182175-75-3 HCA
CN Zinc(1+), ethyl[hexahydro-1,3,5-tris(1-phenylethyl)-1,3,5-triazineN1,N3,N5]-, stereoisomer, perchlorate (9CI) (CA INDEX NAME)

CM 1

CRN 182175-74-2 CMF C29 H38 N3 Zn CCI CCS

CM 2

CRN 14797-73-0 CMF Cl O4

182175-77-5 HCA RN

Zinc(1+), ethyl[hexahydro-9b-(phenylmethyl)-1H,4H,7H,9bH-3a,6a,9a-CN triazaphenalene-N3a, N6a, N9a] -, tetrafluoroborate(1-) (9CI) INDEX NAME)

1 ` CM

182175-76-4 CRN

CMF C19 H30 N3 Zn

CCI CCS

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM

CRN 14874-70-5

CMF B F4

CCI CCS

IT

29-9 (Organometallic and Organometalloidal Compounds) CC

Section cross-reference(s): 75

118612-00-3P 182175-58-2P IT

(prepn. of) 22533-76-2P 69737-15-1P 182175-60-6P IT

182175-65-1P

(prepn. of cationic zinc(II) alkyl complexes of N-alkylated triazacyclohexanes and benzyltriazatricyclotridecane)
182175-68-4P 182175-70-8P 182175-71-9P

182175-72-0P 182175-75-3P 182175-77-5P

(prepn. of cationic zinc(II) alkyl complexes of N-alkylated triazacyclohexanes and benzyltriazatricyclotridecane)

=> d 161 1-8 cbib abs hitstr hitind

ANSWER 1 OF 8 HCA COPYRIGHT 2002 ACS

137:125530 Cationic polymerization catalyst system. Vaughan, George A. (ExxonMobil Chemical Patents Inc., USA). PCT Int. Appl. WO

2002059157 A2 20020801, 51 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG, TR. (English). CODEN: PIXXD2. APPLICATION: WO 2001-US47697 20011025. PRIORITY: US 2000-PV243237 20001025.

A 3+ oxidn. state metal complex for coordination polymn. of **olefins** is disclosed. The precursor metal complex is stabilized by a anionic multidentate ligand and at least two monoanionic ligands. The multidentate ligand and the transition metal form a metallocycle having at least 5 primary atoms, counting any .pi.-bound cyclopentadienyl group in the metallocycle as 2 primary atoms. **Olefin polymn**. is exemplified.

IT 444024-53-7P

AB

(catalyst; cationic catalyst system)

RN 444024-53-7 HCA

CN Scandium, [2,6-bis(1-methylethyl)phenolato]dichloro(1,3,5-triethylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-33)- (9CI) (CA INDEX NAME)

 $_{
m IT}$ 9002-88-4P, Polyethylene

(cationic catalyst system)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4 $H_2C = CH_2$

IC ICM CO8F

CC 35-3 (Chemistry of Synthetic High Polymers)

ST olefin cationic coordination complex polymn catalyst

system

IT Polyolefins

(cationic catalyst system)

IT 332841-16-4P 444024-52-6P 444024-53-7P 444024-54-8P

(catalyst; cationic catalyst system)

IT 9002-88-4P, Polyethylene

(cationic catalyst system)

L61 ANSWER 2 OF 8 HCA COPYRIGHT 2002 ACS

136:55532 Polyolefin wax pastes containing solvents. Mihan,
Shahram; Deckers, Andreas (Basf Aktiengesellschaft, Germany). PCT
Int. Appl. WO 2001098379 A1 20011227, 23 pp. DESIGNATED STATES: W:
JP, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU,
MC, NL, PT, SE, TR. (German). CODEN: PIXXD2. APPLICATION: WO
2001-EP6825 20010615. PRIORITY: DE 2000-20029329 20000620.

The title pastes, with good hardness and processability, contain polyolefins prepd. by polymn. in the presence of single-site catalysts based on tripnicogencyclohexane transition metal complexes. Polymn. of C2H4 in the presence of (1,3,5-tridodecyl-1,3,5-triazacyclohexane)trichlorochromium and Me aluminoxane (Al-Cr ratio 1000:1) and H (80 L) in isobutane at 90.degree./40 bar for 30 min gave 460 g (14,000 kg/mol Cr-h) wax with no.-av. mol. wt. 2100, polydispersity 2.5, and m.p. 128.5.degree.. Stirring 20 parts this wax at 140.degree. into 100 parts benzine (b.p. 140-180.degree.) and cooling at 16.degree. gave a paste which, after 24 h at room temp., had viscosity 370 mPa-s and hardness 450 mbar.

TT 299176-12-8

(polymn. catalysts for **polyolefin** wax pastes contg. solvents)

RN 299176-12-8 HCA

CN Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

```
9002-88-4
TT
         (wax: polyolefin wax pastes contg. solvents)
     9002-88-4
RN
                HCA
CN
     Ethene, homopolymer (9CI) (CA INDEX NAME)
     CM
     CRN
          74-85-1
          C2 H4
     CMF
H_2C = CH_2
IC
     ICM
          C08F010-00
          C08F004-69; C08L091-06; C08L023-06; C09D191-06
     45-3 (Industrial Organic Chemicals, Leather, Fats, and Waxes)
CC
     Section cross-reference(s): 35, 67
     polyolefin wax paste solvent; polyethylene wax
ST
     paste solvent; catalyst polymn polyolefin wax; chromium
     complex catalyst polymn; triazacyclohexane chromium complex catalyst
IT
     Aluminoxanes
         (Me; polymn. catalysts for polyolefin wax pastes contq.
        solvents)
IT
     Ships
         (boats: polyolefin wax pastes contq. solvents for care
        of metal surfaces of boats)
     Polymerization catalysts
IT
         (chromium complexes-aluminoxanes; polymn. catalysts for
        polyolefin wax pastes contq. solvents)
IT
         (polyolefin wax pastes contg. solvents for care of
        floors)
     Automobiles
IT
         (polyolefin wax pastes contg. solvents for care of
        metal surfaces of automobiles)
     Walls (construction)
IT
         (polyolefin wax pastes contq. solvents for care of
        walls)
     Transition metals, uses
IT
        (tripnicogencyclohexane complexes; polymn. catalysts for
        polyolefin wax pastes contg. solvents)
     Polyolefins
IT
         (waxes; polyolefin wax pastes contg. solvents)
     82496-19-3D, 1,3,5-Triphosphorinane, derivs., chromium complexes 157071-76-6D, derivs., chromium complexes 299176-12-8
IT
         (polymn. catalysts for polyolefin wax pastes contq.
        solvents)
     9002-88-4
IT
         (wax; polyolefin wax pastes contg. solvents)
```

L61 ANSWER 3 OF 8 HCA COPYRIGHT 2002 ACS 136:55531 Oxidized polyolefin waxes. Mihan, Shahram; Deckers,

Andreas (Basf Aktiengesellschaft, Germany). PCT Int. Appl. WO 2001098377 A2 20011227, 24 pp. DESIGNATED STATES: W: JP, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (German). CODEN: PIXXD2. APPLICATION: WO 2001-EP6823 20010615. PRIORITY: DE 2000-10029330 20000620.

The title waxes, with mol. wt. 1000-40,000 and high hardness and acid and sapon. nos., are prepd. by oxidizing polyolefins prepd. in the presence of single-site catalysts based on transition metal complexes (Group 5-8) having .ltoreq.1 cyclopentadienyl group/metal atom. Polymg. C2H4 in the presence of 50 mg (n-C12H25NCH2)3CrCl3, Me aluminoxane (Al-Cr ratio 1000:1), and 3.8 mol H in isobutane at 90.degree./40 bar for 40 min gave polyethylene (14,000 kg/mol Cr-h) with solidification point 128.5.degree., no.-av. mol. wt. 2100, and polydispersity 2.5. Oxidn. of this polymer at 160.degree. with air (30 L/h-kg) gave a wax with f.p. 122.3.degree., hardness 810 bar, melt viscosity (140.degree.) 215 cSt, and OH no. 20.5; vs. 117.2, 660, 150, and 20.5, resp., when prepd. from polyethylene polymd. with a Ziegler-Natta catalyst.

IT 299176-12-8

AB

(catalysts for manuf. of **polyolefins** for oxidn. to waxes)

RN 299176-12-8 HCA

CN Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

Me-
$$(CH_2)_{11}$$
 (CH₂)₁₁-Me
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 & C1^{-} \\
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IT 9002-88-4DP, oxidized (oxidized polyolefin waxes)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

IC ICM C08F008-06

```
ICS C08F008-06; C08F008-10
     45-3 (Industrial Organic Chemicals, Leather, Fats, and Waxes)
CC
     Section cross-reference(s): 35, 67
     oxidized polyolefin wax; polyethylene oxidized
ST
     wax; catalyst polymn olefin wax manuf:
     transition metal catalyst polymn olefin;
     chromium complex catalyst polymn ethylene
     Aluminoxanes
IT
        (Me; catalysts for manuf. of polyolefins for oxidn. to
        waxes)
     Transition metal complexes
IT
        (catalysts for manuf. of polyolefins for oxidn. to
TT
     Waxes
        (oxidized polyolefin waxes)
IT
        (oxidized polyolefin waxes for use in coating citrus
        fruits)
     Floors
IT
        (oxidized polyolefin waxes for use in floor care)
IT
        (oxidized polyolefin waxes for use in leather care)
     Polyolefins
TT
        (oxidized; oxidized polyolefin waxes)
IT
     Polymerization catalysts
        (transition metal complexes; catalysts for manuf. of
        polyolefins for oxidn. to waxes)
     82496-19-3D, 1,3,5-Triphosphorinane, transition metal complexes
IT
     157071-76-6D, transition metal complexes 299176-12-8
        (catalysts for manuf. of polyolefins for oxidn. to
        waxes)
     9002-88-4DP, oxidized
TT
        (oxidized polyolefin waxes)
L61 ANSWER 4 OF 8 HCA COPYRIGHT 2002 ACS
136:55269 Pigment concentrates and their production. Mihan, Shahram;
     Deckers, Andreas (Basf Aktiengesellschaft, Germany). PCT Int. Appl.
     WO 2001098415 A2 20011227, 32 pp. DESIGNATED STATES: W: JP, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
                                              APPLICATION: WO 2001-EP6689
     PT, SE, TR. (German). CODEN: PIXXD2.
     20010613. PRIORITY: DE 2000-10029327 20000620.
     The invention relates to pigment concs. that comprises at least one
AB
     color pigment and one polyolefin wax that is produced from
     one or more olefins by catalysis with a single-site
     catalyst of a transition metal of groups 5 to 8 of the periodic
     system, with the catalyst contg. not more than one cyclopentadienyl
     system per transition metal atom. The pigment concs. further
     optionally contain a thermoplastic material and optional additives.
     The compns. have improved retention of pigment strength.
     examples, polyethylene waxes produced in the presence of
     tris(1,3,5-tridodecyl-1,3,5-triazacyclohexane)chromium trichloride
```

and Me aluminoxane were combined with phthalocyanine blue and green

pigments and Lupolen 1800 S polyethylene and molded to give products with good color strength. 299176-12-8

TT

(polymn. catalyst for prodn. of polyethylene wax for pigment concs.)

299176-12-8 HCA RN

Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-CN .kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

Me-
$$(CH_2)_{11}$$
 (CH₂)₁₁-Me

 $3+Cr$
 $-Cl$
 $(CH_2)_{11}-Me$

9002-88-4P, Polyethylene IT

(wax; prodn. of polyethylene wax for pigment concs.)

9002-88-4 HCA RN

Ethene, homopolymer (9CI) (CA INDEX NAME) CN

CM

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

IC ICM C09B069-00

42-6 (Coatings, Inks, and Related Products) CC

Section cross-reference(s): 37

pigment compn polyethylene wax; single site catalyst STpolymn ethylene

Pigments, nonbiological IT

(prodn. of polyethylene wax for pigment concs.)

Polyolefins IT

Waxes

(prodn. of polyolefin waxes for pigment concs.)

Polymerization catalysts IT (single-site; polymn. catalyst for prodn. of polyethylene wax for pigment concs.)

147-14-8, Heliogen Blue K 6911D IT

(blue pigment; prodn. of polyethylene wax for pigment

concs.)
299176-12-8 IT

(polymn. catalyst for prodn. of polyethylene wax for

```
pigment concs.)
     1328-53-6, Heliogen Green K 8730
IT
     (prodn. of polyethylene wax for pigment concs.) 9002-88-4P, Polyethylene
IT
         (wax; prodn. of polyethylene wax for pigment concs.)
     ANSWER 5 OF 8 HCA COPYRIGHT 2002 ACS
L61
136:54204 Catalyst system for olefin polymerization
     comprising calcined hydrotalcite as catalyst support. Mihan,
     Shahram; Schopf, Markus; Fraaije, Volker; Oberhoff, Markus; Huesgen,
     Nicola; Bidell, Wolfgang; Wulff-Doering, Joachim (Basell Polyolefine
     G.m.b.H., Germany). PCT Int. Appl. WO 2001096417 A2 20011220, 52
     pp. DESIGNATED STATES: W: BR, CN, JP, KR, SG, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR.
     (German). CODEN: PIXXD2. APPLICATION: WO 2001-EP6663 20010613.
     PRIORITY: DE 2000-10028432 20000613.
     A title system, useful for polymn. of olefins and manuf.
AB '
     of polyolefins with reduced content of catalyst particle
     residues, comprises (A) calcined hydrotalcite, (B) .gtoreq.1
     organotransition metal compd., (C) optionally .gtoreq.1
     cation-forming compds., e.g., a linear or cyclic aluminoxane, and
     (D) .gtoreq.1 organomagnesium compd. For example, adding 18.6 mL of
     4.75 M Me aluminoxane soln. in PhMe to a suspension of 287.1 mg
     Eurecen 5031 in 4.1 mL PhMe, stirring the mixt. for 45 min,
     combining the mixt. with 14.2 g dried calcined Mg-Al oxide (Puralox
     MG 61), stirring the whole for 60 min and removing volatiles at
     ambient temp. and 10-3 bar gave 20.2 g of a yellowish beige solid.
     Adding 24.0 mg of the latter catalyst to a soln. of 3 mL of
     butyloctylmagnesium (20% soln. in heptane) in 400 mL isobutane under
     Ar in an autoclave, pressurizing the autoclave for 90 min with 40
     bar ethylene and polymg. at 70 degree. gave 400 g
     polyethylene (PE) with viscosity 3.68 dL/g and
     productivity 16,670 g PE/g catalyst. 371238-49-2, [1,3,5-Tris-1-(2-phenylethyl)-1,3,5-
IT
     triazacyclohexane]chromium trichloride
         (catalyst system for olefin polymn.
        comprising calcined hydrotalcite as catalyst support)
RN
     371238-49-2
                  HCA
     Chromium, trichloro[hexahydro-1,3,5-tris(2-phenylethyl)-1,3,5-
CN
     triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA
```

INDEX NAME)

$$\begin{array}{c|c} \text{Ph-CH}_2\text{-CH}_2 & \text{Cl}^- \\ & \text{CH}_2\text{-CH}_2\text{-Ph} \\ & \text{Cl}^- \\ & \text{-Cl} & \text{N} \\ & \text{CH}_2\text{-CH}_2\text{-Ph} \end{array}$$

IT 9002-88-4P, Polyethylene

(catalyst system for olefin polymn.

comprising calcined hydrotalcite as catalyst support)

RN 9002-88-4 HCA

CN Ethene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 74-85-1 CMF C2 H4

 $H_2C = CH_2$

IC ICM C08F010-00

CC 35-3 (Chemistry of Synthetic High Polymers)

hydrotalcite calcined manuf olefin polymn
catalyst support; ethylene polymn metallocene
catalyst calcined hydrotalcite support; polyethylene manuf
metallocene catalyst calcined hydrotalcite support

IT Alkenes, uses
(C2-10, polymers; pre-polymd. catalyst system for olefin
polymn. comprising calcined hydrotalcite as catalyst
support)

IT Aluminoxanes

(Me; catalyst system for olefin polymn.

comprising calcined hydrotalcite as catalyst support)

IT Aluminoxanes

(catalyst system for olefin polymn.

comprising calcined hydrotalcite as catalyst support)

IT Polyolefins

(catalyst system for olefin polymn.

comprising calcined hydrotalcite as catalyst support)

IT Polymerization catalysts

(metallocene, metallocenes; catalyst system for olefin polymn. comprising calcined hydrotalcite as catalyst support)

IT 12304-65-3, Hydrotalcite

(calcined; catalyst system for olefin polymn.

comprising calcined hydrotalcite as catalyst support)

69929-18-6, Butyloctylmagnesium 73364-10-0, Eurecen 5031
326799-72-8, Dichloro-[1-(8-quinolyl)-2,3,4,5tetramethylcyclopentadienyl]chromium 326799-75-1,
Dichloro-[1-(8-quinolyl)indenyl]chromium 371238-49-2,
[1,3,5-Tris-1-(2-phenylethyl)-1,3,5-triazacyclohexane]chromium
trichloride 381671-32-5, Puralox MG 61
(catalyst system for olefin polymn.

comprising calcined hydrotalcite as catalyst support) 9002-88-4P, Polyethylene

IT

(catalyst system for **olefin polymn**. comprising calcined hydrotalcite as catalyst support)

L61 ANSWER 6 OF 8 HCA COPYRIGHT 2002 ACS

134:178188 Selective trimerization of .alpha.-olefins with triazacyclohexane complexes of chromium as catalysts. Kohn, Randolf D.; Haufe, Matthias; Kociok-Kohn, Gabriele; Grimm, Siegfried; Wasserscheid, Peter; Keim, Wilhelm (Department of Chemistry, University of Bath, Bath, BA2 7AY, UK). Angewandte Chemie, International Edition, 39(23), 4337-4339 (English) 2000. CODEN: ACIEF5. ISSN: 1433-7851. OTHER SOURCES: CASREACT 134:178188. Publisher: Wiley-VCH Verlag GmbH.

The PhMe sol. triazacyclohexane complexes [I; M = Cr, R = n-octyl(II), n-dodecyl; M = V, R = n-octyl] were prepd.

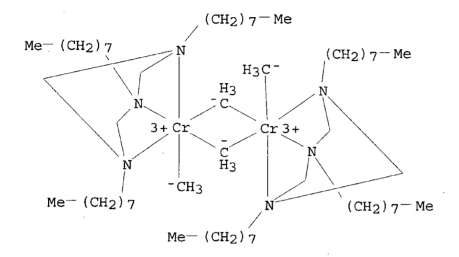
Methylaluminoxane methylated II to give the active trimerization catalyst III (R = n-octyl) for .alpha.-olefins. The kinetics and mechanism of 1-hexene cotrimerization was examd. and discussed.

IT 326814-39-5 326814-40-8

(catalyst; selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts)

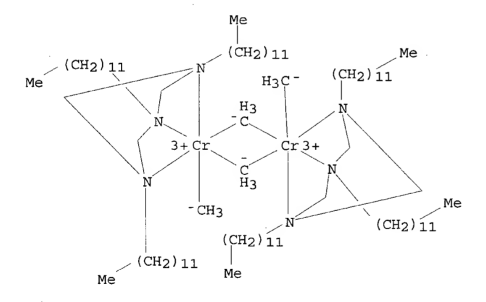
RN 326814-39-5 HCA

CN Chromium(2+), bis(hexahydro-1,3,5-trioctyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)di-.mu.-methyldimethyldi- (9CI) (CA INDEX NAME)



RN 326814-40-8 HCA

CN Chromium(2+), di-.mu.-methyldimethylbis(1,3,5-tridodecylhexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)di- (9CI) (CA INDEX NAME)



IT 275362-61-3P

(crystallog. of precatalyst; selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts)

RN 275362-61-3 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

Me- (CH₂)₇ (CH₂)₇-Me
$$\begin{array}{c|c}
C1^{-} & (CH_{2})_{7}-Me \\
\hline
 & C1^{-} & (CH_{2})_{7}-Me
\end{array}$$

IT 326814-47-5P

(deuterated catalyst precursor; selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts)

RN 326814-47-5 HCA

CN Chromium, trichloro(hexahydro-2,4,6-d3-1,3,5-trioctyl-1,3,5-triazine-2,4,6-d3-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

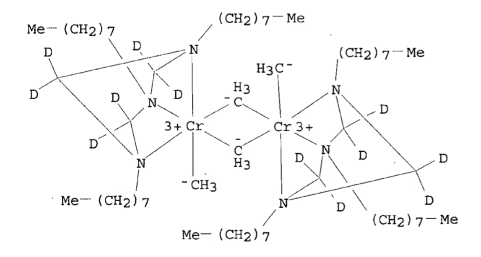
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 326814-49-7

(deuterated catalyst; selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts)

RN 326814-49-7 HCA

CN Chromium(2+), bis(hexahydro-2,4,6-d3-1,3,5-trioctyl-1,3,5-triazine-2,4,6-d3-.kappa.N1,.kappa.N3,.kappa.N5)di-.mu.-methyldimethyldi-(9CI) (CA INDEX NAME)



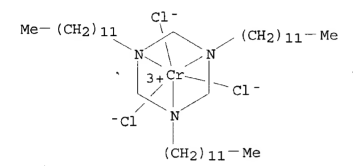
IT 299176-12-8P 326814-38-4P

(precatalyst; selective trimerization of .alpha.-olefins

with triazacyclohexane chromium complex catalysts)

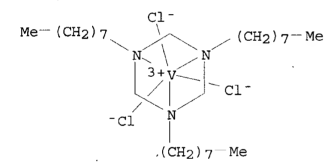
299176-12-8 HCA RN

Chromium, trichloro(1,3,5-tridodecylhexahydro-1,3,5-triazine-CN .kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)



RN 326814-38-4 HCA

Vanadium, trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine-CN .kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)



74-85-1, Ethene, reactions 115-07-1, Propene, IT

reactions

(selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts)

RN74-85-1 HCA

CN Ethene (9CI) (CA INDEX NAME)

 $H_2C = CH_2$

115-07-1 HCA RN

1-Propene (9CI) (CA INDEX NAME) CN

 $H_3C-CH=CH_2$

22-4 (Physical Organic Chemistry) CC

Section cross-reference(s): 29, 36, 75, 78 trimerization olefin triazacyclohexane complex chromium ST

```
catalyst crystallog
TT
     Aluminoxanes
        (Me; selective trimerization of .alpha.-olefins with
        triazacyclohexane chromium complex catalysts)
     NMR (nuclear magnetic resonance)
IT
        (chem. shift, 2H; selective trimerization of .alpha.-
        olefins with triazacyclohexane chromium complex
        catalysts)
IT
     Addition reaction
     Addition reaction kinetics
        (oxidative; selective trimerization of .alpha.-olefins
        with triazacyclohexane chromium complex catalysts)
IT
     Elimination reaction
     Elimination reaction kinetics
        (reductive; selective trimerization of .alpha.-olefins
        with triazacyclohexane chromium complex catalysts)
     Crystal structure
TT
     Insertion reaction
     Insertion reaction kinetics
     Magnetic moment
     Molecular structure
     Steric effects
     Trimerization
     Trimerization catalysts
     Trimerization kinetics
     UV and visible spectra
        (selective trimerization of .alpha. olefins with
        triazacyclohexane chromium complex catalysts)
TT
     Alkenes, reactions
        (.alpha.-; selective trimerization of .alpha.-olefins
        with triazacyclohexane chromium complex catalysts)
     NMR (nuclear magnetic resonance)
IT
        (2H; selective trimerization of .alpha.-olefins with
     triazacyclohexane chromium complex catalysts)
326814-39-5 326814-40-8
IT
        (catalyst; selective trimerization of .alpha.-olefins
        with triazacyclohexane chromium complex catalysts)
     111-86-4, Octylamine 43094-80-0, Perdeuterioparaformaldehyde
IT
        (conversion to ligand for catalyst formation; selective
        trimerization of .alpha.-olefins with triazacyclohexane
     chromium complex catalysts) 275362-61-3P
ΤТ
        (crystallog. of precatalyst; selective trimerization of .alpha.-
        olefins with triazacyclohexane chromium complex
     catalysts)
326814-47-5P
                    326814-48-6P
ТТ
        (deuterated catalyst precursor; selective trimerization of
        .alpha.-olefins with triazacyclohexane chromium complex
     catalysts)
326814-49-7
IT
        (deuterated catalyst; selective trimerization of .alpha.-
```

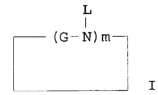
olefins with triazacyclohexane chromium complex

catalysts) 10170-68-0 19559-06-9 IT. 6281-19-2 94279-01-3 (formation of catalyst precatalyst complex; selective trimerization of .alpha. -olefins with triazacyclohexane chromium complex catalysts) 299176-12-8P 326814-38-4P ΤТ (precatalyst; selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts) 592-41-6, 1-Hexene, reactions IT (selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts) 74-85-1, Ethene, reactions 100-42-5, Styrene, reactions IT 115-07-1, Propene, reactions (selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts) 326814-42-0P 326814-43-1P 326814-44-2P 326814-41-9P IT 326814-46-4P 326814-45-3P (selective trimerization of .alpha.-olefins with triazacyclohexane chromium complex catalysts)

ANSWER 7 OF 8 HCA COPYRIGHT 2002 ACS L61

134:72051 Ethylene oligomerization and its catalysts comprising chromium coordination compounds and alkylmetal compounds. Mimura, Hideyuki; Oguri, Motohiro; Yamamoto, Toshihide; Okada, Hisanori; Yoshida, Osamu (Tosoh Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2001002723 A2 20010109, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-178551 19990624.

GI



The catalysts consist of (i) Cr coordination compds. having cyclic AB multidentate amine ligands I (m = 3-5; G = bivalent hydrocarbons; L = C1-20 tertiary alkyl and/or C1-20 tertiary silyl) and (ii) alkylmetal compds. Ethylene oligomerization in the presence of the claimed catalysts, for prepn. of C4-30 .alpha.-olefins (esp. 1-hexene), is also claimed. Thus, 146 mg 1,3,5-tri-tert-butyl-1,3,5-triazacyclohexane (prepd. from HCHO and tert-butylamine) was reacted with 110 mg Cr hexacarbonyl to give 1,3,5-tri-tert-butyl-1,3,5-triazacyclohexanechromium tricarbonyl(0) (A). Then, ethylene was oligomerized in a reactor contg. A and (i-Bu)3Al at 80.degree. to give C4-30 .alpha.-olefins including hexene of 1-hexene purity 98%. 190122-85-1P

IT

(ethylene oligomerization catalysts comprising chromium coordination compds. and alkylmetal compds.)

RN 190122-85-1 HCA

CN Chromium, tricarbonyl[1,3,5-tris(1,1-dimethylethyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

$$C = 0$$
 $C = 0$
 $C = 0$
 $C = 0$
 $C = 0$

IT 74-85-1, Ethylene, reactions

(ethylene oligomerization catalysts comprising chromium coordination compds. and alkylmetal compds.)

RN 74-85-1 HCA

CN Ethene (9CI) (CA INDEX NAME)

 $H_2C \longrightarrow CH_2$

IC ICM C08F004-69

ICS C08F110-02

CC 35-3 (Chemistry of Synthetic High Polymers)

Section cross-reference(s): 29, 78

IT 190122-85-1P

(ethylene oligomerization catalysts comprising chromium coordination compds. and alkylmetal compds.)

IT 74-85-1, Ethylene, reactions

(ethylene oligomerization catalysts comprising chromium coordination compds. and alkylmetal compds.)

L61 ANSWER 8 OF 8 HCA COPYRIGHT 2002 ACS

133:45197 Oligomerization of olefins by using catalysts
containing complex of chromium compd and 1,3,5-triazacyclohexane.
Jones, Michael David; Grimm, Seifgried; Keim, Wilhelm; Wasserscheid,
Peter (BP Chemicals Limited, UK). PCT Int. Appl. WO 2000034211 A1
20000615, 14 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA,
BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB,
GD, GE, GH, GM, HR, HU, ID, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO,
RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ,
CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU,
MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2.
APPLICATION: WO 1999-GB4010 19991201. PRIORITY: GB 1998-26755

19981204.

The C8-36 .alpha.-olefins are trimerized or oligomerized in the presence of a catalyst comprising a complex of chromium compd and a 1,3,5-triazacyclohexane in a solvent at temp. <20.degree. to give a polyolefin with trimer content .gtoreq.70 mol%. The polyolefin is catalytically hydrogenated to lubricating oils. Thus, 10 mL 1-decene was reacted in the presence of a catalyst contg. a complex of tri-n-octyl-1,3,5-triazacyclohexane, and chromium trichloride, and Me aluminoxane (MAO) in 10 mL toluene at 0.degree. for 48 h to give 1-decene trimer 92 mol%.

TT 172166-82-4P 275362-61-3P 275362-62-4P 275362-63-5P

(oligomerization of **olefins** by using catalysts contg. complex of chromium compds. and 1,3,5-triazacyclohexane)

RN 172166-82-4 HCA

CN Chromium, trichloro[hexahydro-1,3,5-tris(phenylmethyl)-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 275362-61-3 HCA

CN Chromium, trichloro(hexahydro-1,3,5-trioctyl-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5)-, (OC-6-22)- (9CI) (CA INDEX NAME)

Me- (CH₂)₇ (CH₂)₇ - Me
$$\begin{array}{c|c}
C1^{-} & (CH_{2})_{7} - Me \\
\hline
 & C1^{-} & C1^{-} \\
\hline
 & (CH_{2})_{7} - Me
\end{array}$$

RN 275362-62-4 HCA

CN Chromium, trichloro[1,3,5-tris(1,5-dimethylhexyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

RN 275362-63-5 HCA

CN Chromium, trichloro[1,3,5-tris(2-ethylhexyl)hexahydro-1,3,5-triazine-.kappa.N1,.kappa.N3,.kappa.N5]-, (OC-6-22)- (9CI) (CA INDEX NAME)

IC ICM C07C002-32

ICS C10G050-02

CC 45-4 (Industrial Organic Chemicals, Leather, Fats, and Waxes)

Section cross-reference(s): 23, 67

olefin oligomerization triazacyclohexane chromium complex catalyst; decene trimer prepn chromium complex catalyst; lubricating oil hydrogenated polyolefin

IT Aluminoxanes

(Me; oligomerization of olefins by using catalysts

contg. complex of chromium compds. and 1,3,5-triazacyclohexane)

IT Transition metal halides

(chromium halides; prepn. chromium catalysts for oligomerization of olefins)

IT Hydrogenation

Lubricating oils

Trimerization

Trimerization catalysts

(oligomerization of olefins by using catalysts contg. complex of chromium compds. and 1,3,5-triazacyclohexane)

IT Polymerization Polymerization catalysts (oligomerization; oligomerization of olefins by using catalysts contg. complex of chromium compds. and 1,3,5-triazacyclohexane) Polyolefins IT (trimers or oligomers; oligomerization of olefins by using catalysts contg. complex of chromium compds. and 1,3,5-triazacyclohexane) Alkenes, reactions IT (.alpha.-, C8-36, starting materials; oligomerization of olefins by using catalysts contq. complex of chromium compds. and 1,3,5-triazacyclohexane) 172166-82-4P 275362-61-3P 275362-62-4P TT 275362-63-5P (oligomerization of olefins by using catalysts contg. complex of chromium compds. and 1,3,5-triazacyclohexane) 14638-82-5DP, 1-Decene trimer, hydrogenated 14638-82-5P, 1-Decene IT72607-66-0DP, 1-Dodecene, trimer, hydrogenated 72607-66-0P, 1-Dodecene, trimer (oligomerization of **olefins** by using catalysts contg. complex of chromium compds. and 1,3,5-triazacyclohexane) 110-90-7D, 1,3,5-Triazacyclohexane, hydrocarbyl derivs. IT 10170-68-0, Tris(tetrahydrofuran)chromium trichloride 6281-19-2 275364-95-9 93942-45-1 94279-01-3 156558-36-0 274913-16-5 (prepn. chromium catalysts for oligomerization of olefins 112-41-4, 1-Dodecene 112-88-9, 1-Octadecene TT 111-66-0, 1-Octene 629-73-2, 1-Hexadecene 872-05-9, 1-Decene 27400-78-8, Eicosene (starting material; oligomerization of olefins by using catalysts contq. complex of chromium compds. and 1,3,5-triazacyclohexane)

=> d 162 1-13 cbib abs hitstr hitind

ANSWER 1 OF 13 HCA COPYRIGHT 2002 ACS 137:114598 Cr(III) Complex anions in drug analysis and monitoring. Determination of nicotinamide (vitamin PP). Ganescu, Ion; Papa, Ion; Ganescu, Anca; Chirigiu, Liviu; Barbu, Alin; Cartana, Daniela (Fac. de Chim., Univ. Craiova, Craiova, 1100, Rom.). Revista de Chimie (Bucharest, Romania), 52(10), 559-562 (Romanian) ISSN: 0034-7752. Publisher: SYSCOM 18 SRL. 2001. CODEN: RCBUAU. Some new gravimetric, oxidimetric and spectrometric methods for the AB detn. of nicotinamide as nicotinamide H[Cr(NCS)4(NH3)2] (A) and nicotinamide H[Cr(NCS)4(aniline)2] (B). The exptl. data statistic processing proves that our methods are accurate enough and not affected by systematic errors. 443360-89-2 IT

(Cr(III) complex anions in drug anal. and monitoring. Detn. of nicotinamide (vitamin $^{\mbox{PP}}))$

RN 443360-89-2 HCA

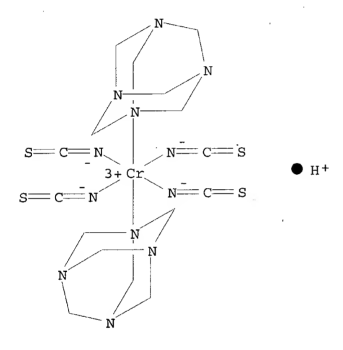
CN Chromate(1-), bis(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-.kappa.N1)tetrakis(thiocyanato-.kappa.N)-, hydrogen, compd. with 3-pyridinecarboxamide(1:1)(9CI)(CA INDEX NAME)

CM 1

CRN 308804-28-6

CMF C16 H24 Cr N12 S4 . H

CCI CCS



CM 2

CRN 98-92-0 CMF C6 H6 N2 O

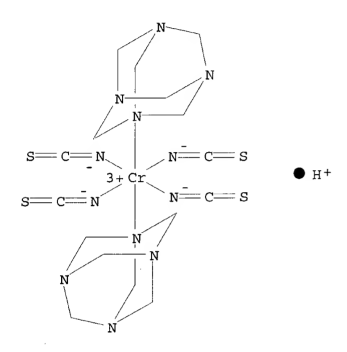
$$C-NH_2$$

IT 308804-28-6

(Cr(III) complex anions in drug anal. and monitoring. Detn. of nicotinamide (vitamin $^{\mbox{\bf PP}}))$

RN 308804-28-6 HCA

CN Chromate(1-), bis(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-.kappa.N1)tetrakis(thiocyanato-.kappa.N)-, hydrogen (9CI) (CA INDEX NAME)



CC 64-2 (Pharmaceutical Analysis)

IT Gravimetric analysis

Spectroscopy

(Cr(III) complex anions in drug anal. and monitoring. Detn. of nicotinamide (vitamin $^{\mathbf{PP}}$))

IT 98-92-0, Nicotinamide

(Cr(III) complex anions in drug anal. and monitoring. Detn. of nicotinamide (vitamin $^{\mathbf{PP}}$))

IT 443360-70-1 443360-71-2 443360-72-3 443360-83-6 443360-88-1 443360-89-2

(Cr(III) complex anions in drug anal. and monitoring. Detn. of nicotinamide (vitamin $^{\mbox{\bf PP}}))$

IT 1332-53-2 16065-83-1, Chromium(III), uses 16925-04-5 47599-85-9 130086-71-4 158882-34-9 308804-28-6

47599-85-9 130086-71-4 158882-34-9 308804-28-6 (Cr(III) complex anions in drug anal. and monitoring. Detn. of nicotinamide (vitamin PP))

L62 ANSWER 2 OF 13 HCA COPYRIGHT 2002 ACS

134:347473 Durability-enhanced magnetic disks including organic-inorganic hybrid layers and their manufacture. Sugano, Toshiyuki (Fuji Electric Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2001126240 A2 20010511, 11 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-307652 19991028.

AB The disks comprise thermoplastics and have org.-inorg. hybrid layers prepd. from (i) (meth)acryloyl-terminated monomer, oligomer, or

polymers bearing OH, carboxyl, or amino groups and (ii) alkoxides, phenoxides, acylates, or chelate compds. of Al, Ti, Zr, Si, In, Zn, Ni, or Cu. The manufg. process involves formation of the hybrid layers by folymn. and thermal crosslinking.

337530-86-6P, Aronix M·215-Aronix M 305-Aronix M
5700-Denacol DA 314-TBT copolymer 337530-87-7P, Aronix M
215-Aronix M 8030-Denacol DA 721-tetraisopropoxyzirconium copolymer (interlayer; plastic-based magnetic disks having org.-inorg. hybrid interlayers and showing good durability)

RN 337530-86-6 HCA CN 2-Propenoic acid

2-Propenoic acid, 1,2,3-propanetriyltris[oxy(2-hydroxy-3,1-propanediyl)] ester, polymer with 1-butanol titanium(4+) salt, [dihydro-5-(2-hydroxyethyl)-2,4,6-trioxo-1,3,5-triazine-1,3(2H,4H)-diyl]di-2,1-ethanediyl di-2-propenoate, 2-(hydroxymethyl)-2-[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl di-2-propenoate and 2-hydroxy-3-phenoxypropyl 2-propenoate (9CI) (CA INDEX NAME)

CM 1

IT

CRN 90802-83-8 CMF C21 H32 O12

PAGE 1-B

PAGE 1-A

- сн= сн₂

CM 2

CRN 87605-70-7 CMF C15 H19 N3 O8

$$\begin{array}{c|c} \text{HO-CH}_2\text{-CH}_2 & \overset{\text{O}}{\underset{\text{N}}{\bigcirc}} & \text{CH}_2\text{-CH}_2\text{-O-C-CH} = \text{CH}_2\\ \\ \overset{\text{O}}{\underset{\text{N}}{\bigcirc}} & \overset{\text{O}}{\underset{\text{N}}{\bigcirc}} & \text{CH}_2\text{-CH}_2\text{-O-C-CH} = \text{CH}_2\\ \\ \text{H}_2\text{C} = \text{CH-C-O-CH}_2\text{-CH}_2 & \overset{\text{O}}{\underset{\text{N}}{\bigcirc}} & \text{CH}_2\text{-CH}_2\\ \end{array}$$

CM 3

CRN 16969-10-1 CMF C12 H14 O4

$$\begin{array}{c|c} \text{OH} & \text{O} \\ | & || \\ \text{PhO-} \text{CH}_2\text{--} \text{CH-} \text{CH}_2\text{--} \text{O-} \text{C-} \text{CH} \end{array} \text{CH}_2$$

CM 4

CRN 5593-70-4 CMF C4 H10 O . 1/4 Ti

 $_{\rm H_3C-CH_2-CH_2-CH_2-OH}$

1/4 Ti(IV)

CM 5

CRN 3524-68-3 CMF C14 H18 O7

RN 337530-87-7 HCA

CN 1,2-Benzenedicarboxylic acid, bis[2-hydroxy-3-[(1-oxo-2-propenyl)oxy]propyl] ester, polymer with Aronix M 8030, [dihydro-5-(2-hydroxyethyl)-2,4,6-trioxo-1,3,5-triazine-1,3(2H,4H)-diyl]di-2,1-ethanediyl di-2-propenoate and 2-propanol zirconium(4+) salt (9CI) (CA INDEX NAME)

CM 1

CRN 93402-78-9 CMF C20 H22 O10

CM 2

CRN 87605-70-7 CMF C15 H19 N3 O8

CM 3

CRN 61287-25-0 CMF Unspecified CCI PMS, MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 4

CRN 2171-98-4 CMF C3 H8 O . 1/4 Zr

```
OH
H3C-CH-CH3
 1/4 Zr(IV)
IC
     ICM
         G11B005-738
          C08F002-44; C08F002-46; C08K005-04; C08L033-06; C08L101-00;
     ICS
          G11B005-84
     77-8 (Magnetic Phenomena)
CC
     Section cross-reference(s): 38
TT
     Polycarbonates, processes
       Polyolefins
        (substrates; plastic-based magnetic disks having org.-inorg.
        hybrid interlayers and showing good durability)
     337530-86-6P, Aronix M 215-Aronix M 305-Aronix M
TT:
     5700-Denacol DA 314-TBT copolymer 337530-87-7P, Aronix M
     215-Aronix M 8030-Denacol DA 721-tetraisopropoxyzirconium copolymer
     338386-13-3P, Aronix M 305-Aronix M 5700-Denacol DA 314-Kayarad
     DPHA-TPT copolymer
        (interlayer; plastic-based magnetic disks having org.-inorg.
        hybrid interlayers and showing good durability)
    ANSWER 3 OF 13 HCA COPYRIGHT 2002 ACS
133:316770 Water-Soluble Organometallic Compounds. 9. Catalytic
    Hydrogenation and Selective Isomerization of Olefins by
     Water-Soluble Analogues of Vaska's Complex. Kovacs, Jozsef; Todd,
     Tara Decuir; Reibenspies, Joseph H.; Joo, Ferenc; Darensbourg,
     Donald J. (Research Group on Homogeneous Catalysis of the Hungarian
     Academy of Sciences at the Institute of Physical Chemistry,
     University of Debrecen, Debrecen, Hung.). Organometallics, 19(19),
     3963-3969 (English) 2000. CODEN: ORGND7. ISSN: 0276-7333.
     Publisher: American Chemical Society.
     Water-sol. analogs of Vaska's complex, trans-[IrCl(CO)(PPh3)2], were
AB
     prepd. using the water-sol. phosphine ligands sodium
     diphenyl (m-sulfonatophenyl) phosphine (TPPMS) and
     1,3,5-triaza-7-phosphaadamantane (PTA). The structural parameters
     in trans-[IrCl(CO)(TPPMS)2], where the sodium cations are
     encapsulated with kryptofix-221, closely resemble those found in the
     parent complex, as revealed by x-ray crystallog. 13C and 31P NMR of
     the PTA deriv. demonstrate the trans arrangement for phosphine
     ligands in this deriv. as well. The oxygen adduct
```

[(O2) Ircl(CO) (TPPMS)2] was isolated and identified by IR

spectroscopy (.nu.CO = 2012 cm-1 and .nu.O2 = 854 cm-1) and 31P NMR (.delta. 12.8 ppm). The soln. behavior of trans-[IrCl(CO)(TPPMS)2] (1) in water is markedly different from that of Vaska's complex in org. solvent; i.e., reactions with O2 and H2 are irreversible due to

formation of the strongly hydrated proton and chloride ions produced during these processes. Importantly, complex 1 is an active catalyst for the hydrogenation of **olefinic** double bonds in short-chain unsatd. acids in aq. soln. Included in these studies were crotonic, maleic, fumaric, and .alpha.-acetamidocinnamic acids. The turnover frequency for the hydrogenation of maleic acid in water was significantly greater employing 1 as a catalyst than the comparable process involving Vaska's complex in dimethylacetamide at a much higher temp. In addn. complex 1 is an effective catalyst for both hydrogenation and isomerization of unsatd. fatty acids in soybean lecithin. More significantly was the observation that cis-trans isomerization was selective over hydrogenation in these liposomes; for example, oleic acid was isomerized to elaidic acid with little hydrogenation.

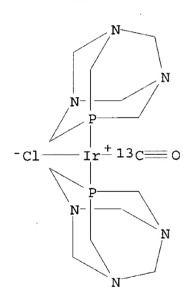
IT 301685-92-7P

CN

(prepn. and isotope effect in IR and 31P NMR spectra)

RN 301685-92-7 HCA

Iridium, carbonyl-13C-chlorobis(1,3,5-triaza-7phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (SP-4-3)- (9CI) (CA
INDEX NAME)

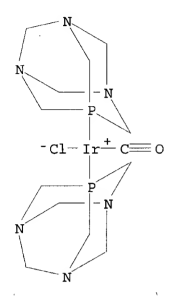


IT 301685-89-2P

(prepn. of)

RN 301685-89-2 HCA

CN Iridium, carbonylchlorobis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (SP-4-3)- (9CI) (CA INDEX NAME)



CC 78-7 (Inorganic Chemicals and Reactions) Section cross-reference(s): 26, 67, 75

olefin hydrogenation isomerization catalyst iridium sulfonatophenylphosphine; crystal structure iridium carbonyl chloro sulfonatophenylphosphine; iridium sulfonatophenylphosphine structure olefin hydrogenation isomerization catalyst;

triazaphosphaadamantane iridium chloro carbonyl complex prepn

IT Isomerization catalysts

(cis-trans; crystal structure and catalytic activity of iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex for hydrogenation and isomerization of **olefins**)

IT Hydrogenation catalysts

(crystal structure and catalytic activity of iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex for hydrogenation and isomerization of **olefins**)

IT Alkenes, reactions

(hydrogenation and isomerization of **olefins** using iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex catalyst)

IT Crystal structure

Molecular structure

(of iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex hydrogenation and isomerization catalyst for olefins)

IT Lecithins

(soya; catalytic activity of iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex for hydrogenation of short chain **olefins** and hydrogenation and isomerization of unsatd. fatty acids in soybean lecithin)

IT Fatty acids, reactions (unsatd.; catalytic activity of iridium carbonyl chloro

diphenyl (sulfonatophenyl) phosphine complex for hydrogenation of short chain **olefins** and hydrogenation and isomerization of unsatd. fatty acids in soybean lecithin)

IT 60-33-3, Linoleic acid, reactions 110-16-7, Maleic acid, reactions 110-17-8, Fumaric acid, reactions 112-79-8, Elaidic acid 112-80-1, Oleic acid, reactions 463-40-1, Linolenic acid 3724-65-0, Crotonic acid 5469-45-4, .alpha.-Acetamidocinnamic acid (catalytic activity of iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex for hydrogenation of short chain olefins and hydrogenation and isomerization of unsatd. fatty acids in soybean lecithin)

TT 301685-92-7P

IT

AB

(prepn. and isotope effect in IR and 31P NMR spectra) 301685-88-1P 301685-89-2P

(prepn. of)

IT 31364-42-8, Kryptofix-221

(reactant for prepn. of sodium-kryptofix-221 salt of iridium carbonyl chloro diphenyl(sulfonatophenyl)phosphine complex olefin hydrogenation and isomerization catalyst)

IT 128163-21-3

(reactions with H2 and O2 in methoxyethanol and aq. solns. and catalytic activity for hydrogenation of short chain **olefins** and hydrogenation and isomerization of unsatd. fatty acids in soybean lecithin)

L62 ANSWER 4 OF 13 HCA COPYRIGHT 2002 ACS

126:271327 Nickel(0) and palladium(0) complexes with
1,3,5-triaza-7-phosphaadamantane. Catalysis of buta-1,3-diene
oligomerization or telomerization in an aqueous biphasic system.
Cermak, Jan; Kvicalova, Magdalena; Blechta, Vratislav (Inst. Chem.
Process Fundamentals, Acad. Sci. Czech Republic, Prague, 165 02,
Czech Rep.). Collection of Czechoslovak Chemical Communications,
62(2), 355-363 (English) 1997. CODEN: CCCCAK. ISSN: 0010-0765.
Publisher: Institute of Organic Chemistry and Biochemistry, Academy
of Sciences of the Czech Republic.

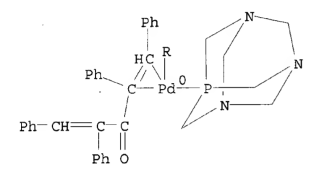
New homoleptic Ni(0) and Pd(0) complexes with a water-sol. ligand, 1,3,5-triaza-7-phosphaadamantane, were prepd. and characterized by 1H, 13P NMR spectra. The complexes, together with the known analogous Ni(0) and Pd(0) complexes with tris(hydroxymethyl)phosphine, are catalysts for buta-1,3-diene oligomerization or telomerization with H2O in an aq. biphasic system without a cosolvent or a modifier. Tetrakis[tris(hydroxymethyl)phos phine] nickel preferentially catalyzes oligomerization (both linear and cyclic) in the 1st example of a Ni-catalyzed buta-1,3-diene oligomerization in an aq. biphasic system. Pd complexes give telomers or linear oligomers in quant. yields. In the case of the triazaphosphaadamantane complex, high selectivity to octadienyl ethers (87%) was obsd. High values of metal leaching into the product phase in these reactions suggest an easy extn. of starting or intermediate metal complexes caused by the fact that both monomer and products are good ligands for the metal complexes in this particular case.

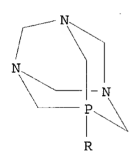
IT 188747-93-5P

(formation in prepn. of palladium triazaphosphaadamantane complex)

RN 188747-93-5 HCA

CN Palladium, [(1,2-.eta.)-1,2,4,5-tetraphenyl-1,4-pentadien-3-one]bis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (E,E)- (9CI) (CA INDEX NAME)





IT 106-99-0, Buta-1,3-diene, reactions

(oligomerization and telomerization in presence of nickel and palladium triazaphosphaadamantane/tris(hydroxymethyl)phosphine complex catalysts)

RN 106-99-0 HCA

CN 1,3-Butadiene (8CI, 9CI) (CA INDEX NAME)

 $H_2C = CH - CH = CH_2$

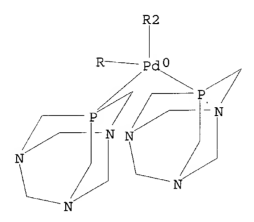
IT 188747-92-4P

(prepn. and catalysis in oligomerization and telomerization of butadiene)

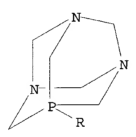
RN 188747-92-4 HCA

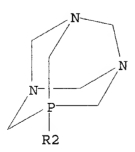
CN Palladium, tetrakis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (T-4)- (9CI) (CA INDEX NAME)

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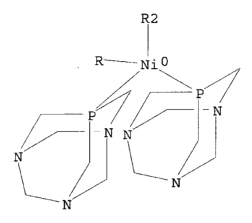
IT 188747-91-3P

(prepn. and lack of catalysis in oligomerization and telomerization of butadiene)

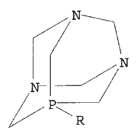
RN 188747-91-3 HCA

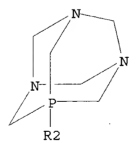
CN Nickel, tetrakis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (T-4)- (9CI) (CA INDEX NAME)

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78-7 (Inorganic Chemicals and Reactions) CC Section cross-reference(s): 2, 23, 67 188747-93-5P

IT

(formation in prepn. of palladium triazaphosphaadamantane

complex)
106-99-0, Buta-1,3-diene, reactions IT (oligomerization and telomerization in presence of nickel and palladium triazaphosphaadamantane/tris(hydroxymethyl)phosphine complex catalysts)

125383-71-3P 188747-92-4P TΤ

> (prepn. and catalysis in oligomerization and telomerization of butadiene)

188747-91-3P IT

> (prepn. and lack of catalysis in oligomerization and telomerization of butadiene)

ANSWER 5 OF 13 HCA COPYRIGHT 2002 ACS

125:85901 Aqueous organometallic chemistry: the mechanism of catalytic hydrogenations with chlorotris(1,3,5-triaza-7phosphaadamantane) rhodium (I). Joo, Ferenc; Nadasdi, Levente; Benyei, Attila Cs.; Darensbourg, Donald J. (Institute of Physical Chemistry, Lajos Kossuth University, Debrecen, H-4010, Hung.). Journal of Organometallic Chemistry, 512(1-2), 45-50 (English) 1996. CODEN: JORCAI. ISSN: 0022-328X. Publisher: Elsevier.

The water-sol. phosphine complex of Rh(I), RhCl(PTA)3 (1) was shown AB to be an active catalyst for the hydrogenation of various olefinic and oxo-acids, as well as of allyl alc. and 4-sulfostyrene in aq. soln. under mild conditions. Detailed kinetic investigations were carried out with crotonic acid and allyl alc. as substrates. The rate of hydrogenation of both compds. showed a sharp max. as a function of pH at 4.7. Hydrogenation of itaconic, crotonic and .alpha.-acetamidocinnamic acid in D20 led to 45-100% deuteration of the products with 25-100% stereoselectivity towards the .alpha.-carbon atom. These results, together with those of pH-static hydrogenation of complex 1, suggest that water strongly assists the dehydrochlorination of 1 to yield the catalytically active monohydrido species HRh(PTA)3 (2). Nevertheless, depending on the substrate and the pH of the soln. the dihydridic pathway may remain partially operative. 178476-72-7

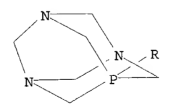
IT

(mechanism of catalytic aq. hydrogenations with chlorotris(1,3,5-triaza-7-phosphaadamantane)rhodium(I))

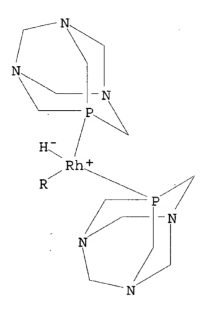
RN 178476-72-7 HCA

Rhodium, hydrotris(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-CN P7) -, (SP-4-2) - (9CI) (CA INDEX NAME)

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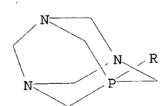
IT 141375-02-2

(mechanism of catalytic aq. hydrogenations with
chlorotris(1,3,5-triaza-7-phosphaadamantane)rhodium(I))

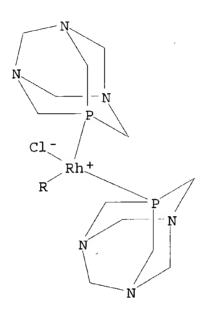
RN 141375-02-2 HCA

CN Rhodium, chlorotris(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (SP-4-2)- (9CI) (CA INDEX NAME)

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CC 22-3 (Physical Organic Chemistry) Section cross-reference(s): 29, 67

IT 178476-72-7

IT

IT

(mechanism of catalytic aq. hydrogenations with
 chlorotris(1,3,5-triaza-7-phosphaadamantane)rhodium(I))
141375-02-2

(mechanism of catalytic aq. hydrogenations with chlorotris(1,3,5-triaza-7-phosphaadamantane)rhodium(I))

L62 ANSWER 6 OF 13 HCA COPYRIGHT 2002 ACS

122:92932 Manufacture of volume-phase hologram. Yamaguchi, Takeo; Toba, Yasumasa; Yasuike, Madoka (Toyo Ink Mfg Co, Japan). Jpn. Kokai Tokkyo Koho JP 06149142 A2 19940527 Heisei, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1992-328636 19921113.

AB In the title manuf. of holog. recording medium having a photosensitive layer, comprised of (A) (meth)acrylate homopolymer or (meth)acrylate-vinyl copolymer with .gtoreg.2 components, (B) a compd. contg. .gtoreg.1 polymerizable ethylenic unsatd. bonds, (C) 3-keto-coumarin deriv., and (D) diaryl iodonium salt, interposed between a optically transparent support and a transparent protective layer, the manuf. comprises (1) exposing the above recording medium to a radiation interference pattern, (2) processing the medium with a solvent capable of swelling the medium, (3) processing the medium with a solvent incapable of swelling the medium for shrinking, and (4) exposing the medium to an actinic ray and/or heat either before or after (1). The manuf. provided the hologram with chem. stable and environment-resistant characteristics.

160508-12-3

(manuf. of vol.-phase hologram with chem. stable and environment-resistant characteristics)

RN 160508-12-3 HCA

CN Ferrocene, [[(2-methyl-1-oxo-2-propenyl)oxy]methyl]-, polymer with (2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triyl)tri-2,1-ethanediyl tri-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 40220-08-4 CMF C18 H21 N3 O9

$$H_2C = CH - C - O - CH_2 - CH_2$$
 $CH_2 - CH_2 - O - C - CH = CH_2$
 $CH_2 - CH_2 - O - C - CH = CH_2$
 $CH_2 - CH_2 - O - C - CH = CH_2$

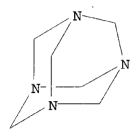
CM 2

CRN 31566-61-7 CMF C15 H16 Fe O2

- IC ICM G03H001-02 ICS G02B001-10
- CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- 132612-48-7 160508-11-2 160508-12-3 160508-13-4 160508-14-5 160508-15-6

(manuf. of vol.-phase hologram with chem. stable and environment-resistant characteristics)

- L62 ANSWER 7 OF 13 HCA COPYRIGHT 2002 ACS
- 121:259195 Heavy element staining of sedimentary organic matter functional groups for backscattered electron imaging.
 Belin-Geindre, S.; Chenu, C. (Institut Francais du Petrole, Rueil-Malmaison, 92506, Fr.). Revue de l'Institut Francais du Petrole, 49(1), 5-20 (English) 1994. CODEN: RFPTBH. ISSN: 0020-2274.
- Staining by heavy element appears as an accurate method to AB distinguish in situ org. constituents within source rocks. chem. compn. of these constituents can be traced through SEM/BSE (SEM/backscattered electron imaging). Although specificity of the staining agents tested in this study appears to be rather broad, response of functional groups to staining is quite acceptable. Tests on polymers demonstrated the feasibility of the procedure (intensity of response, immersion time, penetration depth, etc.). Tests on org.-rich sediments showed the precision of the response. It has been possible to make fine distinctions between several areas: in coal, between sulfur-rich and sulfphur-depleted areas; in kukersite between the external and the internal part of the cell wall; and in algal mat between various algal laminites. Tests on argillites, where org. matter is found as small-sized particles dispersed within the argillaceous matrix, are very promising as it was possible to obtain a selective staining of certain particles and to allow distinction of several types of algal org. matter. One of the advantages of staining is that it can be applied to the same prepn. (i.e., polished surfaces) than those used by org. petrog. and consequently to provide information at a similar observation scale. 37604-90-3, Silver methenamine
- RN 37604-90-3 HCA
- CN 1,3,5,7-Tetraazatricyclo[3.3.1.13,7]decane, silver salt (9CI) (CA INDEX NAME)



x Aq(x)

CC 51-1 (Fossil Fuels, Derivatives, and Related Products) Section cross-reference(s): 73

IT 24968-12-5, Poly(butylene terephthalate)

(heavy element staining of sedimentary org. matter functional groups for backscattered electron imaging)

1343-93-7, Phosphotungstic acid 20427-56-9, Ruthenium tetroxide 20816-12-0, Osmium tetroxide 37604-90-3, Silver methenamine

(staining agent; for functional groups in sedimentary org. matter for backscattered electron imaging)

L62 ANSWER 8 OF 13 HCA COPYRIGHT 2002 ACS

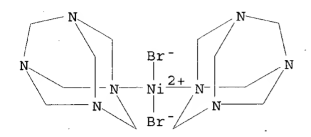
- 120:194258 Heat-sensitive temperature-indicating inks. Jin, Chenghua (Peop. Rep. China). Faming Zhuanli Shenqing Gongkai Shuomingshu CN 1069750 A 19930310, 11 pp. (Chinese). CODEN: CNXXEV. APPLICATION: CN 1992-110435 19920908.
- Title inks comprise heat-sensitive color-reversible pigments, binders, org. solvents, and additives. Five different ink compns. based on different binders are claimed. A typical ink compn. comprised HgI2 1.5, AgI 10, xylene 20-30, iso-PrOH 13-20, a polyamide 33-50, PhMe 3-5, Ca gels, and resin diluents (1:1:1:1 EtOH/ EtOAC/xylene/iso-PrOH) 8-13%.

IT 29292-06-6 32096-65-4

(pigment, heat-sensitive, color-reversible, printing inks contg., for temp. indicators)

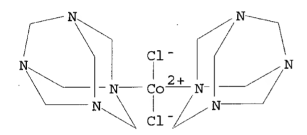
RN 29292-06-6 HCA

CN Nickel, dibromobis(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-N1)-(9CI) (CA INDEX NAME)



RN 32096-65-4 HCA

CN Cobalt, dichlorobis(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-.kappa.N1)-, (T-4)- (9CI) (CA INDEX NAME)



IT 9003-07-0D, Polypropylene, chlorinated

(printing inks, contg. heat-sensitive color-reversible pigments, for temp indicators)

RN 9003-07-0 HCA

CN 1-Propene, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 115-07-1 CMF C3 H6

 $H_3C-CH=CH_2$

IC ICM C09D011-00

CC 42-12 (Coatings, Inks, and Related Products)

IT 482-89-3, Indigo blue 11115-67-6, Ammonium vanadate 12026-66-3 29292-06-6 32096-65-4 37320-91-5, Mercury iodide

(pigment, heat-sensitive, color-reversible, printing inks contg., for temp. indicators)

85-44-9D, Phthalic anhydride, polymers with soybean oils and pentaerythritol 115-77-5D, Pentaerythritol, polymers with soybean oils and phthalic anhydride 9003-07-0D,

Polypropylene, chlorinated 9003-22-9, Vinyl acetate-vinyl chloride copolymer 9004-36-8, CAB 50935-18-7, Dinitrocellulose (printing inks, contg. heat-sensitive color-reversible pigments, for temp indicators)

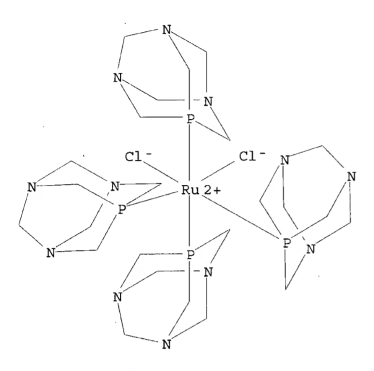
- L62 ANSWER 9 OF 13 HCA COPYRIGHT 2002 ACS
- 117:39021 Water-soluble organometallic compounds. 2. Catalytic hydrogenation of aldehydes and olefins by new water-soluble 1,3,5-triaza-7-phosphaadamantane complexes of ruthenium and rhodium. Darensbourg, Donald J.; Joo, Ferenc; Kannisto, Michael; Katho, Agnes; Reibenspies, Joseph H. (Dep. Chem., Texas A and M Univ., College Station, TX, 77843, USA). Organometallics, 11(6), 1990-3 (English) 1992. CODEN: ORGND7. ISSN: 0276-7333.
- Water sol. phosphine complexes of Ru(II) and Rh(I) have been prepd. AB by the redn. of RuCl3 and RhCl3 in ethanol in the presence of the air stable phosphine, 1,3,5-triaza-7-phosphaadamantane(1). complexes RuCl2(PTA)4 (2a) and its protonated analog, RuCl2(PTA)4.2HCl (2b), have been characterized by x-ray crystallog. 2A crystallizes in the monoclinic space group P21/n, Z = 4. crystallizes in the orthorhombic space group Fdd2, Z = 8. Both complexes are octahedral with cis chloride ligands. 2B contains two trans phosphine ligands protonated at a N atom. Similarly the cis-bisphosphine complex, RhCl(PTA)2.2HCl, derived from the protonation of RhCl(PTA)3 by HCl has been characterized by x-ray crystallog. RhCl(PTA)2.2HCl crystd. in the triclinic space group P, Z = 2. The geometry of this complex is that of a square planar anionic Rh(I) deriv. with two cis phosphine ligands and two cis chloride ligands. The water sol. ruthenium phosphine deriv. 2a is catalytically quite active for the conversion of unsatd. aldehydes to unsatd. alcs. using a biphasic aq./org. medium with formate as the source of hydrogen. By way of contrast under similar condition RhCl(PTA)3 is a very active catalyst for olefin hydrogenation and is almost completely inactive for the hydrogenation of the aldehyde functionality.

IT 141374-99-4

(prepn. and crystal structure and selective hydrogenation of unsatd. aldehydes by formate or hydrogen in presence of)

RN 141374-99-4 HCA

CN Ruthenium, dichlorotetrakis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (OC-6-22)- (9CI) (CA INDEX NAME)

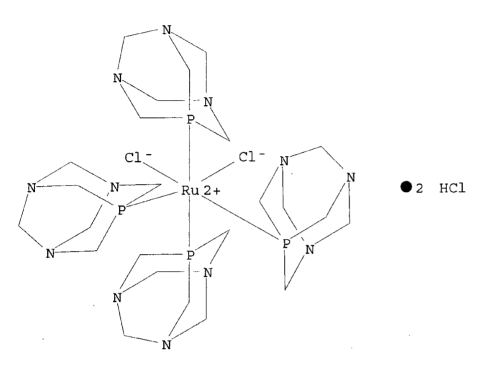


IT 141375-00-0P

(prepn. and crystal structure of)

RN 141375-00-0 HCA

CN Ruthenium, dichlorotetrakis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-P7)-, dihydrochloride, (OC-6-22)-(9CI) (CA INDEX NAME)



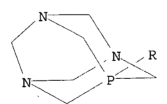
IT 141375-02-2

(prepn. and hydrogenation of olefins in presence of)

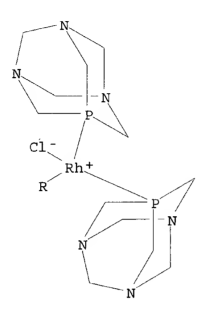
RN 141375-02-2 HCA

CN Rhodium, chlorotris(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-.kappa.P7)-, (SP-4-2)- (9CI) (CA INDEX NAME)

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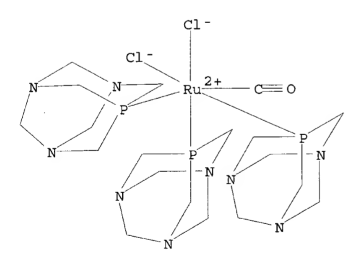


IT 141375-01-1P 141375-03-3P

(prepn. of)

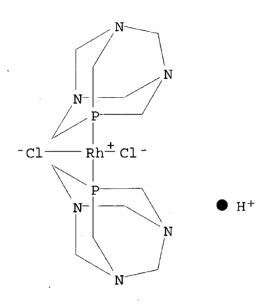
RN 141375-01-1 HCA

CN Ruthenium, carbonyldichlorotris(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-P7)- (9CI) (CA INDEX NAME)



RN 141375-03-3 HCA

CN Rhodate(1-), dichlorobis(1,3,5-triaza-7-phosphatricyclo[3.3.1.13,7]decane-P7)-, hydrogen, monohydrochloride, (SP-4-2)- (9CI) (CA INDEX NAME)



HCl

78-7 (Inorganic Chemicals and Reactions) CC Section cross-reference(s): 22, 67 141374-99-4 IT (prepn. and crystal structure and selective hydrogenation of unsatd. aldehydes by formate or hydrogen in presence of) 141375-00-0P TΤ (prepn. and crystal structure of) 141375-02-2 IT (prepn. and hydrogenation of olefins in presence of) 141375-01-1P 141375-03-3P IT (prepn. of)

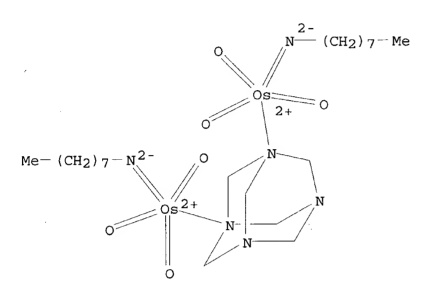
ANSWER 10 OF 13 HCA COPYRIGHT 2002 ACS 105:163794 Studies on transition metal oxo and nitrido complexes. 8. Reactions of osmium oxo-imido complexes with alkenes. Griffith, William P.; McManus, Neil T.; White, Andrew D. (Inorg. Chem. Res. Lab., Imp. Coll., London, SW7 2AY, UK). J. Chem. Soc., Dalton Trans. (5), 1035-9 (English) 1986. CODEN: JCDTBI. ISSN: 0300-9246. Reactions of OsO3(NR) [R = CMe3, CH2CMe3 (R1), adamant-1-yl,AB CMe2CH2CMe3 (R2)] and of OsO2(NCMe3)2 with alkenes (R3) give [OsO2(OR3NR)]2 and OsO2[NCMe3R3NCMe3], resp., contg. chelating alkanolaminato and diaminato ligands. Adducts OsO3(NR)L (R = CMe3, R1, R2; L = quinuclidine) and [OsO3(NR)]2L1 [R = CMe3, R2, L1 = 1,4-diazabicyclo[2.2.2]octane (L2), 1,3,5,7tetraazatricyclo[3.3.1.13,7]decane; R = R2, L1 = L2] also react with alkenes (MeO2CCH:CHCO2Me, cyclohexene) to give complexes contg. chelating alkanolaminato groups, e.g. [OsO2[O(CHCO2Me)2NCMe3]]2L2. 103961-45-1P

IΤ

(prepn. and reactions of, with alkenes)

RN 103961-45-1 HCA

CN Osmium, bis[1-octanaminato(2-)]hexaoxo[.mu.-(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-N1:N3)]di-, stereoisomer (9CI) (CA INDEX NAME)



IT 103961-49-5P

(prepn. of)

RN 103961-49-5 HCA

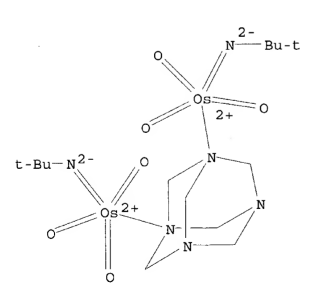
Osmium, bis[dimethyl N-(1,1-dimethylethyl)-3-hydroxyaspartato(2-)-N2,03]tetraoxo[.mu.-(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-N1:N3)]di-(9CI) (CA INDEX NAME)

IT 73384-39-1

(reaction of, with di-Me fumarate)

RN 73384-39-1 HCA

CN Osmium, bis[2-methyl-2-propanaminato(2-)]hexaoxo[.mu.-(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-N1:N3)]di- (9CI) (CA INDEX NAME)



IT 74-85-1, reactions 115-07-1, reactions

```
(reaction of, with osmium oxo imido complex)
RN
     74-85-1 HCA
     Ethene (9CI)
                  (CA INDEX NAME)
CN.
H_2C = CH_2
     115-07-1 HCA
RN
     1-Propene (9CI) (CA INDEX NAME)
CN
H_3C-CH=CH_2
CC
     78-7 (Inorganic Chemicals and Reactions)
     103961-44-0P 103961-45-1P
                                 103961-46-2P
IT
        (prepn. and reactions of, with alkenes)
                  103764-93-8P
IT
     99159-27-0P
                                  103764-94-9P
                                                 103764-95-0P
                   103764-97-2P
                                  103764-98-3P
                                                  103782-23-6P
     103764-96-1P
                    103961-48-4P 103961-49-5P
                                                103961-50-8P
     103961-47-3P
     104580-13-4P
        (prepn. of)
     73384-38-0 73384-39-1
                             103961-51-9
IT
        (reaction of, with di-Me fumarate)
     74-85-1, reactions 80-62-6 96-33-3 115-07-1,
IT
                 764-42-1
     reactions
        (reaction of, with osmium oxo imido complex)
     ANSWER 11 OF 13 HCA COPYRIGHT 2002 ACS
L62
98:144525 Metallic salts of hindered phenolic anti-oxidant as anti-gel
     component in transition metal-catalyzed olefin
     polymers containing halide residue. Corwin, Michael Allen;
     Foster, George Norris (Union Carbide Corp. , USA). Eur. Pat. Appl.
     EP 68851 A1 19830105, 41 pp. DESIGNATED STATES: R: BE, DE, FR, GB,
             (English). CODEN: EPXXDW. APPLICATION: EP 1982-303341
     IT, SE.
                PRIORITY: US 1981-279624 19810701.
     19820625.
     Metal salts of hindered phenolic antioxidants are antigelling agents
AB
     for polyolefins prepd. with Ziegler-Natta catalysts during
     film extrusion. Thus, ethylene-1-butene copolymer [25087-34-7]
     contg. 200 ppm octadecyl 3-(3',5'-di-tert-butyl-4'-
     hydroxyphenyl) propionate Ca salt [85139-25-9], when extruded at 23
     lbs/h at 410.degree.F, showed no gel streaking or pinstriping.
     85139-28-2
IT
        (antioxidants and antigel agents, for polyolefin
        extruded film)
     85139-28-2 HCA
RN
     1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris[[4-(1,1-
CN
     dimethylethyl)-3-hydroxy-2,6-dimethylphenyl]methyl]-, zinc salt
     (9CI) (CA INDEX NAME)
```

•x Zn ·

$H_2C \longrightarrow CH_2$

- C08K005-13; C08L023-02; C08F006-02 IC 37-6 (Plastics Manufacture and Processing) CC polyethylene antioxidant extrusion gelation; ST. polyolefin antigelling phenolic antioxidant IT Antioxidants (hindered phenol metal salts, for polyolefins) 85139-25-9 85139-24-8 85139-26-0 85139-27-1 2082-79-3 IT 85139-28-2 85201-52-1 (antioxidants and antigel agents, for polyolefin extruded film) 96-69-5 1709-70-2 1843-03-4 2658-23-3 90-66-4 IT 85139-29-3 30143-17-0 30143-16-9 (antioxidants, for polyolefin extruded film)
- incloxidants, for polyocal excluded film,

 119-47-1 128-37-0, uses and miscellaneous 732-26-3 1131-60-8

 1709-70-2 6683-19-8 25567-40-2 32509-66-3 40601-76-1

(antioxidants, for polyolefins)

IT 9002-88-4 25087-34-7

(film extrusion of, antigel agents for, hindered phenol metal salts as)

L62 ANSWER 12 OF 13 HCA COPYRIGHT 2002 ACS

93:45877 Improved procedure for the oxyamination of **olefins**with trioxo(tert-butylimido)osmium(VIII). Hentges, Steven G.;
Sharpless, K. Barry (Dep. Chem., Stanford Univ., Stanford, CA,
94305, USA). J. Org. Chem., 45(11), 2257-9 (English) 1980. CODEN:
JOCEAH. ISSN: 0022-3263.

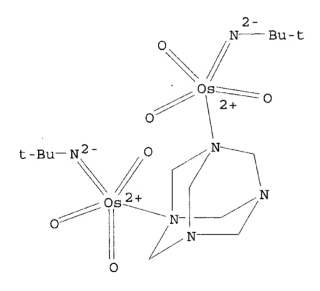
AB An improved procedure for the oxyamination of **olefins** with Me3CNOsO3 (I) was given. Improved ratios of amino alc. to diol were obtained by the use of quinuclidine in dimethoxyethane (in place of pyridine) as solvent. Five stable, cryst. complexes of I with tertiary alkyl bridgehead amines, such as quinuclidine, were isolated and characterized.

IT 73384-39-1P

(prepn. of)

RN 73384-39-1 HCA

CN Osmium, bis[2-methyl-2-propanaminato(2-)]hexaoxo[.mu.-(1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane-N1:N3)]di-(9CI) (CA INDEX NAME)



CC 23-7 (Aliphatic Compounds)

IT Hydroxylation

(amination and, of **olefins** with (tert-butylimido)trioxoosmium)

IT Amination

(hydroxylation and, of **olefins** with (tert-butylimido)trioxoosmium)

IT 50381-48-1

(oxyamination of olefins with)

IT 3266-25-9P 55915-74-7P 55915-77-0P 65760-61-4P 73384-36-8P

73395-64-9P

73384-38-0P 73384-39-1P

73384-37-9P

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(prepn. of)
     ANSWER 13 OF 13 HCA COPYRIGHT 2002 ACS
90:153052 Smoke-retarded polymer compositions containing amine
     molybdates. Kroenke, William J. (Goodrich, B. F., Co., USA).
     US 4129540 19781212, 9 pp. Cont.-in-part of U.S. 4,053,455.
     (English). CODEN: USXXAM. APPLICATION: US 1977-841182 19771011.
     Amine molybdates, preferably melamine molybdate (I) [65100-35-8],
AΒ
     function as smoke retardant additives in polyolefins,
     chlorosulfonated polyolefins, poly(vinyl acetate) (II)
     [9003-20-7], acrylonitrile homo- or copolymers, polysulfones, and
     synthetic rubbers when present at levels of 0.01-20 phr. polyethylene (III) [9002-88-4] contg. 5 phr I had
     smoke redn. 25%. Smoke redn. in chlorosulfonated III, II,
     polyepichlorohydrin [24969-06-0], polyacrylonitrile [25014-41-9],
     and ABS [9003-56-9] contg. 10 phr I was 30, 54, 57, 35, and 92%,
     9002-88-4 9002-88-4D, chlorosulfonated
IT
     9003-07-0
        (smoke retardants for, melamine molybdate as)
RN
     9002-88-4 HCA
     Ethene, homopolymer (9CI) (CA INDEX NAME)
CN.
     CM
     CRN
          74-85-1
     CMF
          C2 H4
H_2C = CH_2
     9002-88-4 HCA
RN
     Ethene, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          74-85-1
     CRN
     CMF
          C2 H4
H_2C = CH_2
RN
     9003-07-0 HCA
     1-Propene, homopolymer (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN
          115-07-1
     CMF
          C3 H6
```

 $H_3C-CH=CH_2$

IT 65125-44-2 69773-31-5

(smoke retardants, for plastics)

RN 65125-44-2 HCA

CN Molybdate (MoO42-), (T-4)-, dihydrogen, compd. with 1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane (1:2) (9CI) (CA INDEX NAME)

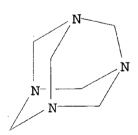
CM 1

CRN 7782-91-4 CMF H . 1/2 Mo O4 CCI CCS

2 H+

CM 2

CRN 100-97-0 CMF C6 H12 N4



CN

RN 69773-31-5 HCA

Molybdate (MoO42-), (T-4)-, dihydrogen, compd. with 1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane (2:1) (9CI) (CA INDEX NAME)

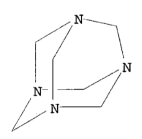
CM 1

CRN 7782-91-4 CMF H . 1/2 Mo O4 CCI CCS

2 H+

CM 2

CRN 100-97-0 CMF C6 H12 N4



IC C08K005-34

NCL 260028500A

CC 36-6 (Plastics Manufacture and Processing)

IT Rubber, synthetic

(chlorosulfonated polyethylene, smoke retardants for,

melamine molybdate as)

IT 9002-88-4 9002-88-4D, chlorosulfonated

9003-07-0 9003-20-7 9003-54-7 9003-56-9 24938-67-8

24969-06-0 25014-41-9 25135-51-7

(smoke retardants for, melamine molybdate as)

IT 52452-61-6 65100-35-8 65100-36-9 65100-38-1 65100-39-2

65100-40-5 65125-39-5 65125-40-8 65125-41-9 65125-42-0

65125-43-1 65125-44-2 65125-46-4 65164-66-1

65235-33-8 69773-29-1 69773-31-5

(smoke retardants, for plastics)